# estpassportQ&A



Bessere Qualität , bessere Dienstleistungen!

We offer free update service for one year Http://www.testpassport.ch

# Exam : GSuite

# Title : G Suite Certification

# Version : DEMO

The safer , easier way to help you pass any IT exams.

1.Your Team Drive has over 7,000 images and PDF files. For a meeting you have in 10 minutes, your manager asks you for all the JPG and PDF marketing flyer files the company has created. You need to find these files before your meeting.

What should you do?

A. Search www.google.com for marketing flyer JPG OR PDF

- B. Type marketing flyer JPG OR PDF in the Drive search bar
- C. Search the bookmarks in your Google Chrome browser
- D. Sort all the files in "Team Drive" alphabetically

## Answer: B

#### Explanation:

Reference: https://gsuitetips.com/tips/drive/advanced-searches-on-google-drive/

2. You need to find an audio file on Google Drive that your manager shared with you recently. You know that the type of file you are looking for is audio, and the owner of the file is lisa@kelvincars.com.

What should you do to quickly find the file on Google Drive?

A. Click on the dropdown menu in the search bar of Google Drive, select audio as the typo of file, select owned by me as owner, and then click Search.

B. Click on the dropdown menu in the search bar of Google Drive, select audio as the type of file, enter lisa@kelvincars.com as owner, and then click Search.

C. In the search bar of Google Drive, enter type: video owner: me

D. In the search bar of Google Drive, enter type: video owner: lisa@kelvincars.com

#### Answer: B

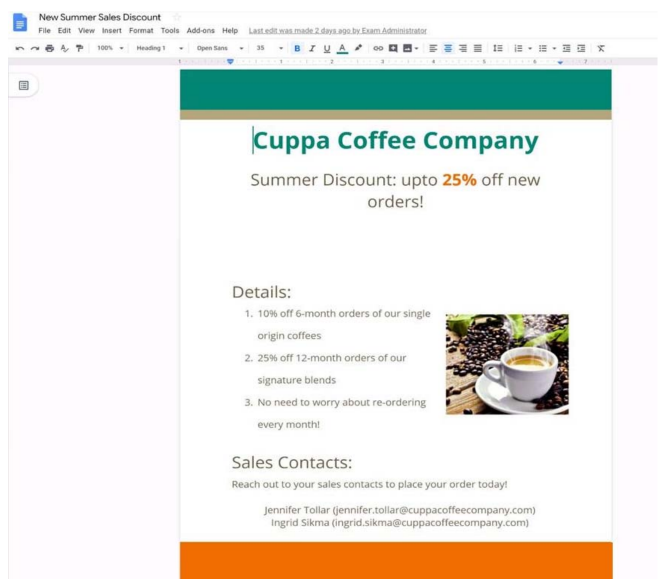
## Explanation:

Reference: https://usingtechnologybetter.com/how-to-search-for-google-drive-share-emails-in-gmail/

#### 3.CORRECT TEXT

#### Overview

Your company is offering a new summer discount for its customers. In the following questions, take actions to update the New Summer Sales Discount that your sale representatives will share with customers.

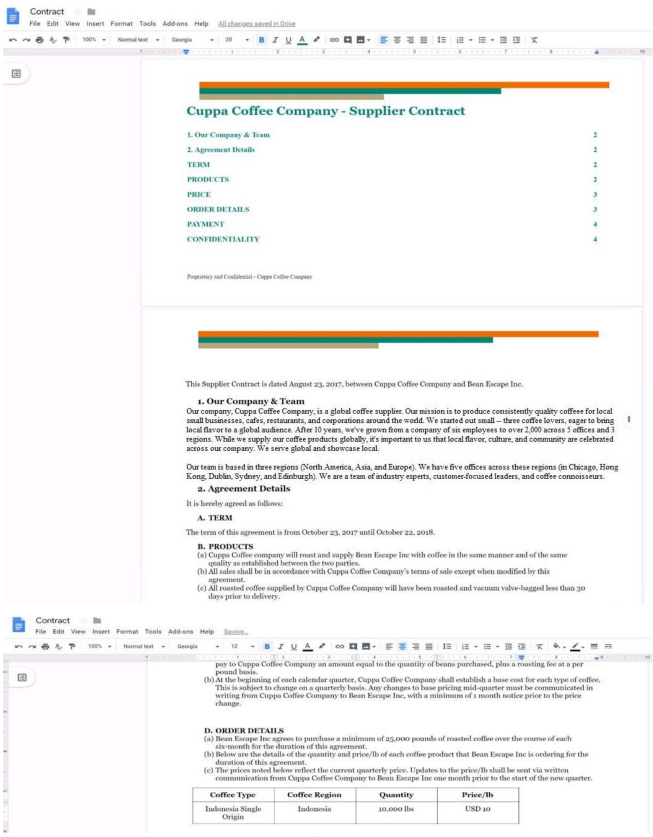


You want to get feedback from two people on your team. In the New Summer Sales Discount document, give comment access to Sunanda Vaideesh and Jennifer Tollar. **Answer:** See explanation below.

## 4.CORRECT TEXT

#### Overview

You have negotiated a new deal with a customer. You now want to finalize their contract with your company for an annual supply of coffee beans.



You want to add a table of contents to the Contract document that automatically updates when changes are made to the different section headers. Add a table of contents with page numbers to the beginning of the contract documents, directly under the title header Cuppa Coffee Company – Supplier Contract. **Answer:** See explanation below.

## 5.CORRECT TEXT

#### Overview

In the following tasks, you will demonstrate your ability to work in Google Sheets. You are organizing and analyzing the schedule of employee shifts. Use the Employee Shift Schedule for Kelvin Cars sheet for all the tasks in this scenario.

| ~ 5 P 105%          | B I S A B S A B S A A CONTRACT S A Default (Ari. + 10 + B I S A A A B S A B S A A A A A A A A A A A  |  |   |  |   
   |   
  |   |   |  |   | -Σ.   |   
   |   
  |   |  |   |  |  
   |
|---------------------|--|--|---|--
--
---|--|---|---
--|---|---
---
--
---|--|---|--
--|
| =SUM()              |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
| A                   | θ  | с  | D   | E  | F   
   | G   
  | н   | 1   | 3  | ĸ   | 1   | M   
   | N   
  | 0   | (p)  | Q   | R  | s  
   |
| Weekly Employee Shi | ft Schedule  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
| Week No.            | 28   |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
| Shift 1             | 8 am - 4 pm  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
| Shift 2             | 4 pm - 12 am   |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  | 1   | Monday   |   
   | 1   
  | luesday   |   | Wed  | inesday   |   | т   
   | hursday   
  | 1   |  | Friday  |  | Shifts to date   
   |
| Employee Name       | Assignment   | Total Shifts   | Shift 1   | Shift 2  | Shift 3   
   | Shift 1   
  | Shift 2   | Shift 3   | Shift 1  | Shift 2   | Shift 3   | Shift 1   
   | Shift 2   
  | Shift 3   | Shift 1  | Shift 2   | Shift 3  |  
   |
| Adyson Y.           | Exterior   |  |   |  |   
   |   
  |   |   |  | X   |   |   
   | ×   
  |   |  | X   |  | 10   
   |
| Alina L.            | Engine   |  | 1   |  | X   
   |   
  |   | х   | 1  |   | X   |   
   |   
  | X   |  |   | x  | 14   
   |
| Ashanti M.          | Engine   |  | Į   | Х  |   
   |   
  |   |   |  | X   |   |   
   | x   
  |   |  |   |  | 18   
   |
| Cecilia B.          | Exhaust  |  |   | X  |   
   |   
  | X   | . I   |  | x   |   |   
   | X   
  |   |  |   |  | 25   
   |
| Henry B.            | Brakes   | -  | 3   | X  | X   
   |   
  |   | X   |  |   |   |   
   |   
  | X   |  | X   | X  | 23   
   |
| Jaiden D.           | Interior   |  | l.  |  | X   
   |   
  |   | x   | 2  | 1   |   |   
   |   
  | X   |  |   | X  | 27   
   |
| Kael M.             | Exhaust  |  | 1   |  | X   
   |   
  | 192   | X   |  |   | X   |   
   |   
  | X   |  |   | X  | 17   
   |
| Kellen L.           | Engine   |  | х   |  |   
   | X   
  | · · · · ·   |   | x  |   | -   | X   
   |   
  |   | X  |   |  | 18   
   |
| Kyan F.             | Interior   |  | x   |  |   
   | х   
  |   |   | х  |   |   | x   
   |   
  |   |  |   | -  | 12   
   |
| Liana C.            | Brakes   |  | 1   | X  |   
   |   
  | x   |   | · · · · · · · · · · · · · · · · · · ·  | X   |   |   
   | x   
  |   |  | X   |  | 10   
   |
| Lillianna K.        | Interior   |  | 1   | Х  |   
   |   
  | x   |   | 1  | X   |   | X   
   | X   
  |   |  | X   |  | 11   
   |
| Litzy S.            | Exterior   |  |   |  | X   
   |   
  |   | Х   | 1  |   | х   |   
   |   
  | х   |  |   | X  | 6  
   |
| Payton P.           | Brakes   |  | х   |  |   
   | ×   
  |   |   | X  |   |   | X   
   |   
  |   | X  |   |  | 23   
   |
| Raven J.            | Exhaust  |  | x   |  |   
   | x   
  |   |   | x  |   |   | x   
   |   
  |   | X  |   |  | 30   
   |
| Ross M.             | Exterior   |  | X   |  | . I.  
   | ×   
  |   |   | x  |   |   | x   
   |   
  |   | X  |   |  | 22   
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     |  |  |   |  |   
   |   
  |   |   |  |   |   |   
   |   
  |   |  |   |  |  
   |
|                     | =SUM()<br>A<br>Weekly Employee Shif<br>Week No.<br>Shift 1<br>Shift 2<br>Shift 3<br>Employee Name<br>Adyson Y.<br>Alina L.<br>Ashanti M.<br>Cecilia B.<br>Henry B.<br>Jaiden D.<br>Kael M.<br>Kalel M.<br>Kalel n.<br>Kael M.<br>Kalel n.<br>Lilliana K.<br>Lilliana K.<br>Litzy S.<br>Payton P.<br>Raven J. | =SUM()<br>A B<br>Weekly Employee Shit Schedule<br>Week No. 28<br>Shift 1 8 am - 4 pm<br>Shift 2 4 pm - 12 am<br>Shift 3 12 am - 8 am<br>Employee Name Assignment<br>Adyson Y. Exterior<br>Alina L. Engine<br>Ashanti M. Engine<br>Cecilia B. Exhaust<br>Henry B. Brakos<br>Jaiden D. Interior<br>Cecilia B. Exhaust<br>Henry B. Brakos<br>Jaiden D. Interior<br>Kael M. Exhaust<br>Kellen L. Engine<br>Kyan F. Interior<br>Liana C. Brakes<br>Lillianna K. Interior<br>Litzy S. Exterior<br>Payton P. Brakos<br>Raven J. Exhaust | SUM()     A     B     C       Weekly Employee Shift Schedule     Image: Shift Schedule     Image: Shift Schedule       Week No.     28     Image: Shift Schedule       Shift 1 8 am - 4 pm     Image: Shift 2 4 pm - 12 am       Shift 2 4 pm - 12 am     Image: Shift 3 12 am - 8 am       Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Employee Name     Assignment     Total Shifts       Adyson Y.     Exterior     Image: Shift 3 Exhaust       Adina L.     Engine     Image: Shift 3 Exhaust       Kalina L.     Engine     Image: Shift 3 Exhaust       Jaiden D.     Interior     Image: Shift 3 Exhaust       Keel M.     Exhaust     Image: Shift 3 Exhaust       Kellon L.     Engine     Image: Shift 3 Exhaust       Kalana C.     Brakes     Image: Shift 3 Exhaust       Lilliana K.     Interior     Image: Shift 3 Exhaust       Kasi M.     Exhaust     Image: Shift 3 Exhaust     Image: Shift 3 Exhaust       Kasi M.     Exhaust     Image: Shift 3 Exhaust | *SUM()     A     B     C     D       Weekly Employee Shift Schedule     Image: Shift Schedule     Image: Shift Schedule     Image: Shift Schedule       Week No.     28     Image: Shift Schedule     Image: Shift Schedule     Image: Shift Schedule       Shift 1 8 am - 4 pm     Image: Shift 2 4 pm - 12 am     Image: Shift 2 4 pm - 12 am     Image: Shift 3 12 am - 8 am       Shift 2 4 pm - 12 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Employee Name     Assignment     Total Shift Schift Schift 1     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Adyson Y.     Exterior     Image: Shift 1     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Adyson Y.     Exterior     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Adyson Y.     Exterior     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Adyson Y.     Exterior     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Adyson Y.     Exterior     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am       Jaiden D.     Interior     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am     Image: Shift 3 12 am - 8 am | *SUM()       A     B     C     0     E       Weekly Employee Shi't Schedule     C     0     E       Weekly Employee Shi't Schedule     C     0     E       Weekly Employee Shi't Schedule     C     0     E       Week No.     28     C     0     E       Shift 1     8 am -4 pm     5     1     5       Shift 2     4 pm - 12 am     C     1       Shift 3     12 am -8 am     C     1       Employee Name     Assignment     Total Shifts     5     1       Adyson Y.     Exterior     I     1       Adina L     Engine     I     I       Ashanti M.     Engine     I     X       Geolia B.     Exhaust     I     X       Henry B.     Brakes     I     X       Jaiden D.     Interior     I     I       Keel M.     Exhaust     I     X       Kellon L.     Engine     X     I       Kan G.     Brakes     I     X       Liana C.     Brakes     I     X       Lillanna K.     Interior     I     X       Lillanna K.     Interior     I     X       Lillana C. <t< td=""><td>*SUM()       A     B     C     D     E     F       Weekly Employee Shift Schedule     I     I     I     I       Weekly Employee Shift Schedule     I     I     I     I       Week No. 28     I     I     I     I       Shift 1     8 am - 4 pm     I     I     I       Shift 2     4 pm - 12 am     I     I     I       Shift 3     12 am - 8 am     I     I     Shift 3       Employee Name     Assignment     Total Shifts     Shift 1     Shift 3       Adyson Y.     Exterior     I     I     Shift 3       Adyson Y.     Engine     I     X     I       Adyson Y.     Exterior     I     I     X       Ashanti M.     Engine     I     X     I       Gecilia B.     Exhaust     I     X     X       Interior     I     I     X     X       Keel M.     Exhaust     I     X     X       Keel M.     Engine     X     X     X       Illiana C.     Brakes     I     X     I       Iulliana C.     Brakes     I     X     X       Iulliana C.     Exterior     I</td><td>Shift 1     B     C     D     E     F     G       Weekly Employee Shift Schedule     I     I     I     I     I     I     I       Weekly Employee Shift Schedule     I     I     I     I     I     I     I       Week No. 28     I     I     I     I     I     I     I     I       Shift 1     8 am - 4 pm     I     I     I     I     I     I       Shift 2     4 pm - 12 am     I     I     I     I     I       Shift 3     12 am - 8 am     I     I     Shift 3     Shift 3     Shift 3       Employee Name     Assignment     Total Shifts     Shift 3     Shift 3     Shift 1       Adyson Y.     Exterior     I     I     I     I       Alina L.     Engine     I     X     I       Ashanti M.     Engine     I     X     I       Ashanti M.     Engine     I     X     I       Gecilia B.     Exhaust     I     X     I       Henry B.     Brakes     I     X     I       Jaiden D.     Interior     I     X     I       Keel M.     Exhaust     I     X     I&lt;</td><td>+SUM()           A         B         C         D         E         F         0         H           Weekly Employee Shift Schedule         I</td><td>+SUM()           A         B         C         D         E         F         0         H         1           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Week No.         28         I&lt;</td><td>+SUM()           A         B         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C         <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></td><td>+SIM()           A         B         C         D         E         F         O         H         I         J         K           Weekly Employee Shift Schedule         I         G         I         I         J         K           Weekly Employee Shift Schedule         I         I         I         J         K           Weekly Employee Shift Schedule         I         I         I         J         K           Week No.         28         I         I         I         I         J         K           Shift 1         8 am - 4 pm         I         <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></td><td>+SUM()           A         B         C         D         E         F         O         H         I         J         K         L           Weekly Employee Shift Schedule         I         J         K         L         I         J         K         L           Weekly Employee Shift Schedule         I         I         J         K         L           Week No.         28         I         I         J         K         L           Shift 1         8 an - 4 pm         I         I         I         J         K         L           Shift 2         4 pm - 12 am         I         I         Shift 1         Shift 2         Shift 3         <t< td=""><td>+SUM()           A         B         C         D         E         F         G         H         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         I         J         K         L         M           Week No. 28         I         I         I         I         J         K         L         M           Shift 1         8 an - 4 pm         I<!--</td--><td>+SIM()           A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A<td>*SM() *SM() *S</td><td>*SM() *SM() A B C D E F A A B C D E F A A B I J A K L M N N O P Weekly Employee Shift Schedule Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 bitt 1 Shift 2 5tift 3 5tift 1 Shift 2 5t</td><td>*SM()          A       B       C       D       E       F       O       H       I       J       K       L       M       N       O       P       Q         Weekby Employee Shit Schedule       A       A       A       A       A       A       A       A       A       A       A       A       M       N       O       P       Q         Weekby Employee Shit Schedule       A</td></td></td></t<><td>A       B       C       D       E       F       G       H       I       J       K       L       M       N       O       P       Q       R         Weekly Employee Shift Schedue       Veekly Employee Scheukly Employee Scheukly Employee Scheukly Emp</td></td></t<> | *SUM()       A     B     C     D     E     F       Weekly Employee Shift Schedule     I     I     I     I       Weekly Employee Shift Schedule     I     I     I     I       Week No. 28     I     I     I     I       Shift 1     8 am - 4 pm     I     I     I       Shift 2     4 pm - 12 am     I     I     I       Shift 3     12 am - 8 am     I     I     Shift 3       Employee Name     Assignment     Total Shifts     Shift 1     Shift 3       Adyson Y.     Exterior     I     I     Shift 3       Adyson Y.     Engine     I     X     I       Adyson Y.     Exterior     I     I     X       Ashanti M.     Engine     I     X     I       Gecilia B.     Exhaust     I     X     X       Interior     I     I     X     X       Keel M.     Exhaust     I     X     X       Keel M.     Engine     X     X     X       Illiana C.     Brakes     I     X     I       Iulliana C.     Brakes     I     X     X       Iulliana C.     Exterior     I | Shift 1     B     C     D     E     F     G       Weekly Employee Shift Schedule     I     I     I     I     I     I     I       Weekly Employee Shift Schedule     I     I     I     I     I     I     I       Week No. 28     I     I     I     I     I     I     I     I       Shift 1     8 am - 4 pm     I     I     I     I     I     I       Shift 2     4 pm - 12 am     I     I     I     I     I       Shift 3     12 am - 8 am     I     I     Shift 3     Shift 3     Shift 3       Employee Name     Assignment     Total Shifts     Shift 3     Shift 3     Shift 1       Adyson Y.     Exterior     I     I     I     I       Alina L.     Engine     I     X     I       Ashanti M.     Engine     I     X     I       Ashanti M.     Engine     I     X     I       Gecilia B.     Exhaust     I     X     I       Henry B.     Brakes     I     X     I       Jaiden D.     Interior     I     X     I       Keel M.     Exhaust     I     X     I< | +SUM()           A         B         C         D         E         F         0         H           Weekly Employee Shift Schedule         I | +SUM()           A         B         C         D         E         F         0         H         1           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Weekly Employee Shitt Schedule         I         I         I         I         I         I         I           Week No.         28         I< | +SUM()           A         B         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C         D         E         F         G         H         I         J           Weekly Employee Shift Schedule         C <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<> | +SIM()           A         B         C         D         E         F         O         H         I         J         K           Weekly Employee Shift Schedule         I         G         I         I         J         K           Weekly Employee Shift Schedule         I         I         I         J         K           Weekly Employee Shift Schedule         I         I         I         J         K           Week No.         28         I         I         I         I         J         K           Shift 1         8 am - 4 pm         I <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<> | +SUM()           A         B         C         D         E         F         O         H         I         J         K         L           Weekly Employee Shift Schedule         I         J         K         L         I         J         K         L           Weekly Employee Shift Schedule         I         I         J         K         L           Week No.         28         I         I         J         K         L           Shift 1         8 an - 4 pm         I         I         I         J         K         L           Shift 2         4 pm - 12 am         I         I         Shift 1         Shift 2         Shift 3         Shift 3 <t< td=""><td>+SUM()           A         B         C         D         E         F         G         H         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         I         J         K         L         M           Week No. 28         I         I         I         I         J         K         L         M           Shift 1         8 an - 4 pm         I<!--</td--><td>+SIM()           A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A<td>*SM() *SM() *S</td><td>*SM() *SM() A B C D E F A A B C D E F A A B I J A K L M N N O P Weekly Employee Shift Schedule Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 bitt 1 Shift 2 5tift 3 5tift 1 Shift 2 5t</td><td>*SM()          A       B       C       D       E       F       O       H       I       J       K       L       M       N       O       P       Q         Weekby Employee Shit Schedule       A       A       A       A       A       A       A       A       A       A       A       A       M       N       O       P       Q         Weekby Employee Shit Schedule       A</td></td></td></t<> <td>A       B       C       D       E       F       G       H       I       J       K       L       M       N       O       P       Q       R         Weekly Employee Shift Schedue       Veekly Employee Scheukly Employee Scheukly Employee Scheukly Emp</td> | +SUM()           A         B         C         D         E         F         G         H         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         J         K         L         M           Weekly Employee Shift Schedule         I         I         I         J         K         L         M           Week No. 28         I         I         I         I         J         K         L         M           Shift 1         8 an - 4 pm         I </td <td>+SIM()           A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A<td>*SM() *SM() *S</td><td>*SM() *SM() A B C D E F A A B C D E F A A B I J A K L M N N O P Weekly Employee Shift Schedule Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 bitt 1 Shift 2 5tift 3 5tift 1 Shift 2 5t</td><td>*SM()          A       B       C       D       E       F       O       H       I       J       K       L       M       N       O       P       Q         Weekby Employee Shit Schedule       A       A       A       A       A       A       A       A       A       A       A       A       M       N       O       P       Q         Weekby Employee Shit Schedule       A</td></td> | +SIM()           A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A         B         C         D         E         F         G         H         1         J         K         L         M         N           Weekly Employee Shi Schedule         A <td>*SM() *SM() *S</td> <td>*SM() *SM() A B C D E F A A B C D E F A A B I J A K L M N N O P Weekly Employee Shift Schedule Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 bitt 1 Shift 2 5tift 3 5tift 1 Shift 2 5t</td> <td>*SM()          A       B       C       D       E       F       O       H       I       J       K       L       M       N       O       P       Q         Weekby Employee Shit Schedule       A       A       A       A       A       A       A       A       A       A       A       A       M       N       O       P       Q         Weekby Employee Shit Schedule       A</td> | *SM() *S | *SM() *SM() A B C D E F A A B C D E F A A B I J A K L M N N O P Weekly Employee Shift Schedule Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 am - 4 pm Shift 2 4 pm - 12 am Shift 1 8 bitt 1 Shift 2 5tift 3 5tift 1 Shift 2 5t | *SM()          A       B       C       D       E       F       O       H       I       J       K       L       M       N       O       P       Q         Weekby Employee Shit Schedule       A       A       A       A       A       A       A       A       A       A       A       A       M       N       O       P       Q         Weekby Employee Shit Schedule       A | A       B       C       D       E       F       G       H       I       J       K       L       M       N       O       P       Q       R         Weekly Employee Shift Schedue       Veekly Employee Scheukly Employee Scheukly Employee Scheukly Emp |

Change the fill color of the cells in the Tuesday and Thursday columns to any color of your choosing. **Answer:** See explanation below.