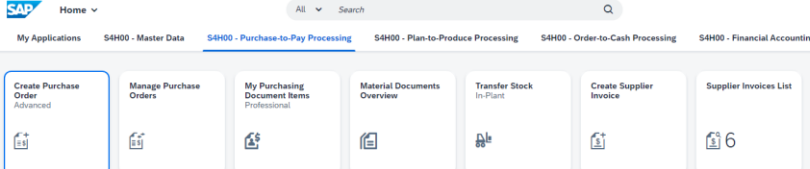
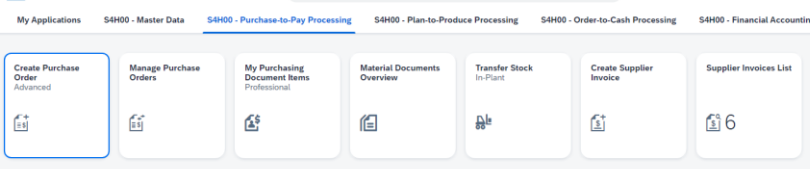
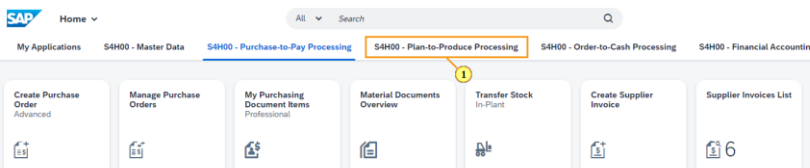
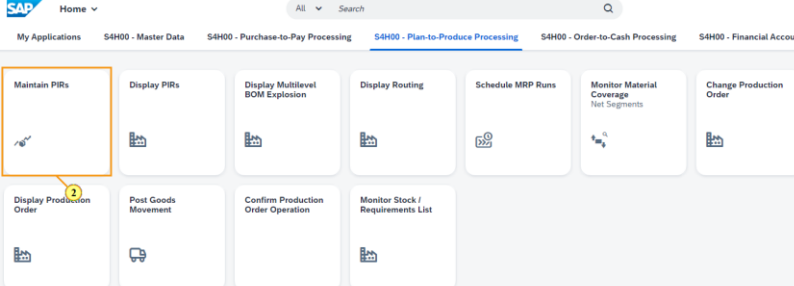
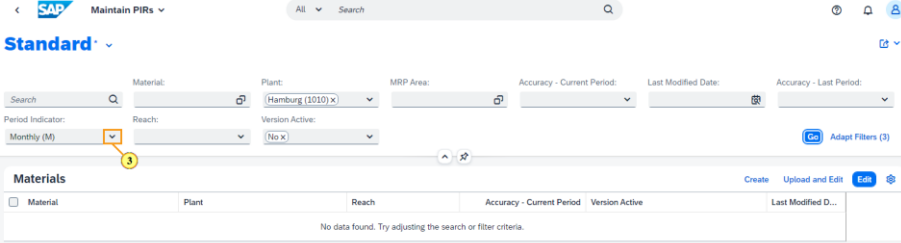
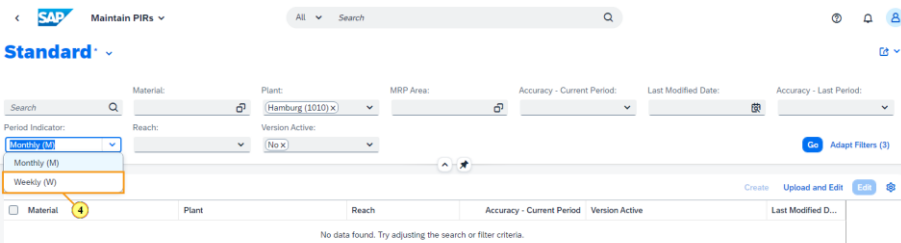
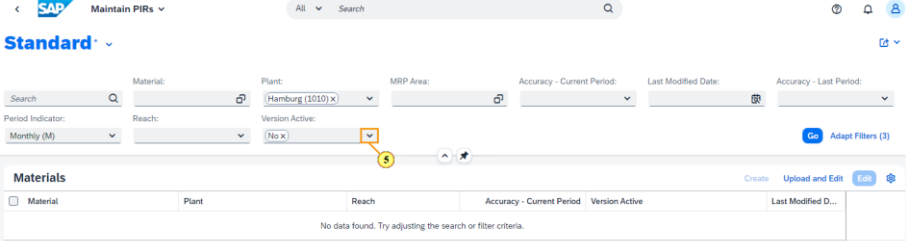
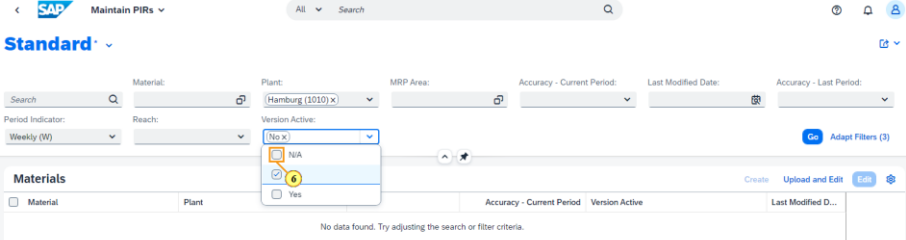
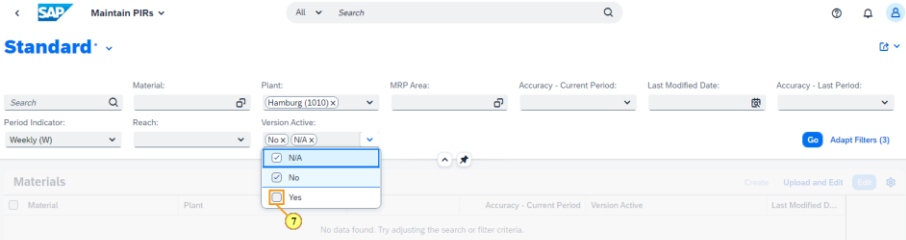


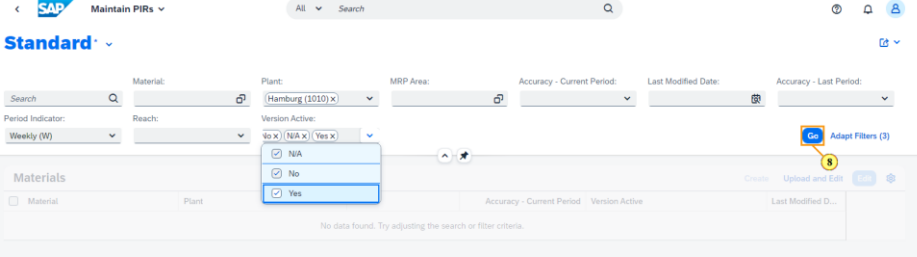
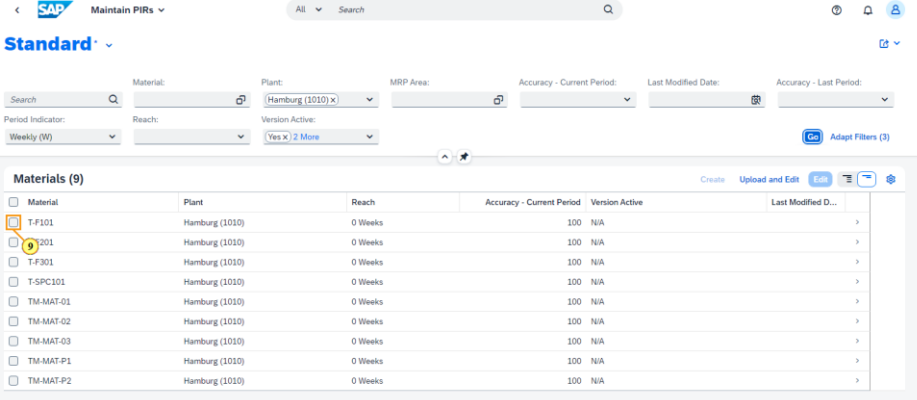
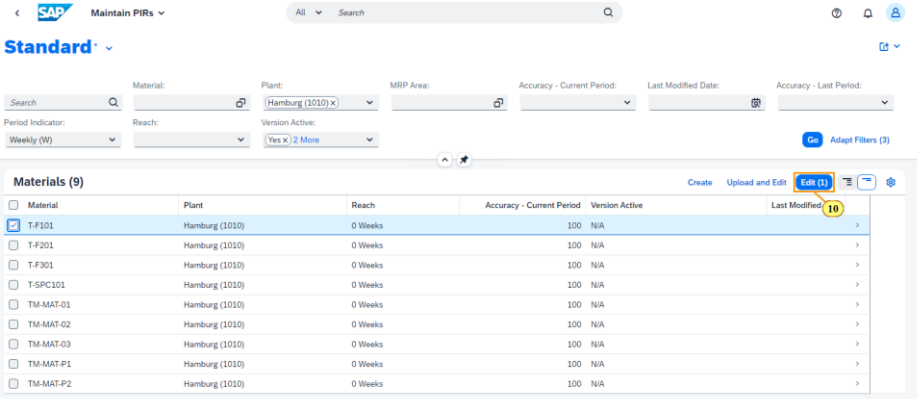
Create Planned Independent Requirements (PIRs)

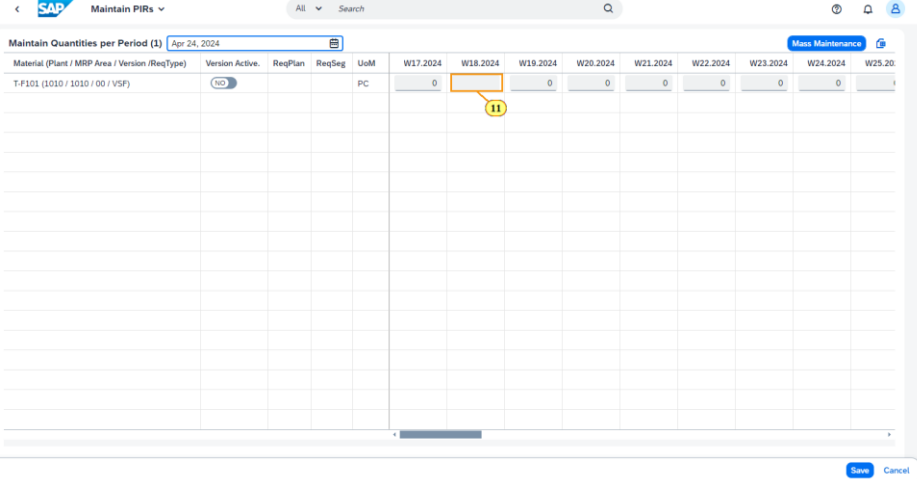
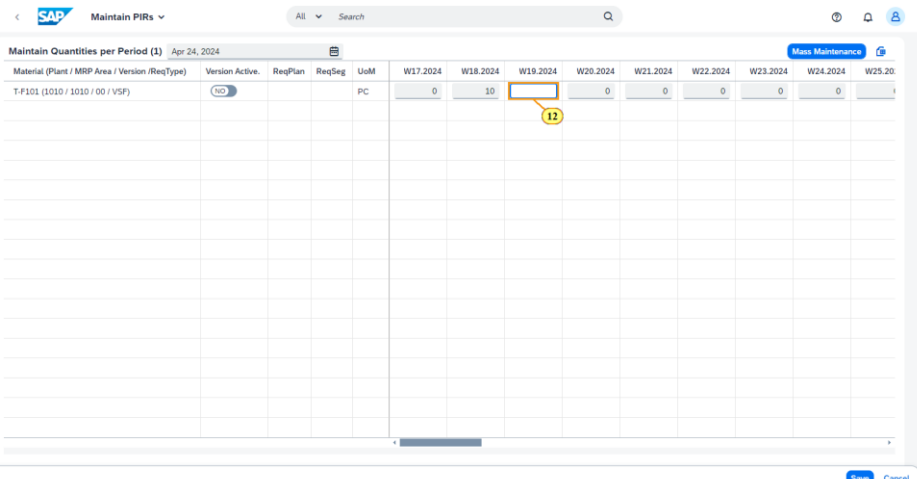
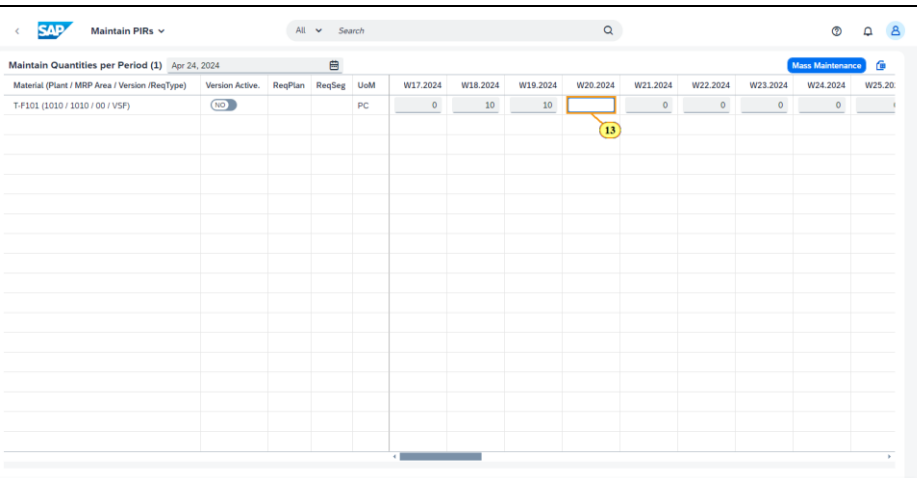
Explanation	Screenshot
<p> To learn more about how to create planned independent requirements (PIRs), follow this interactive tutorial.</p>	
<p> In the following steps, you will maintain PIRs of 10 pieces for four weeks.</p>	
<p>1. Choose S4H00 - Plan-to-Producing Processing.</p>	

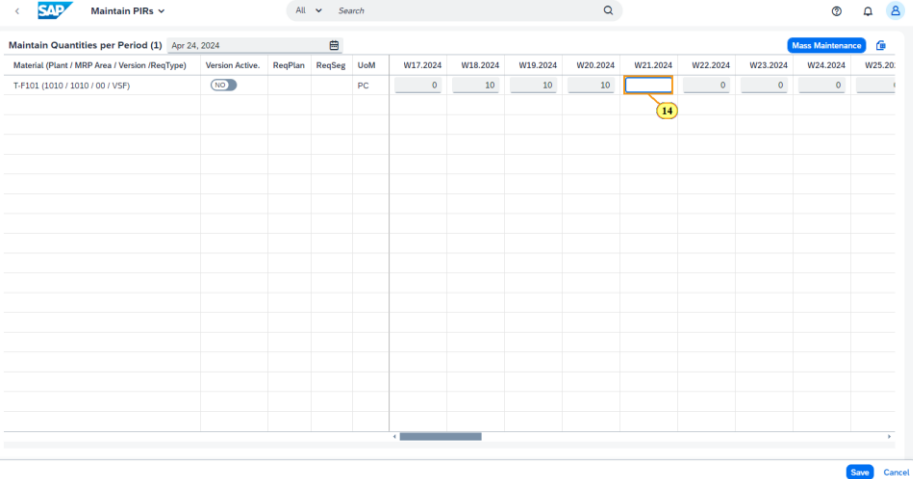
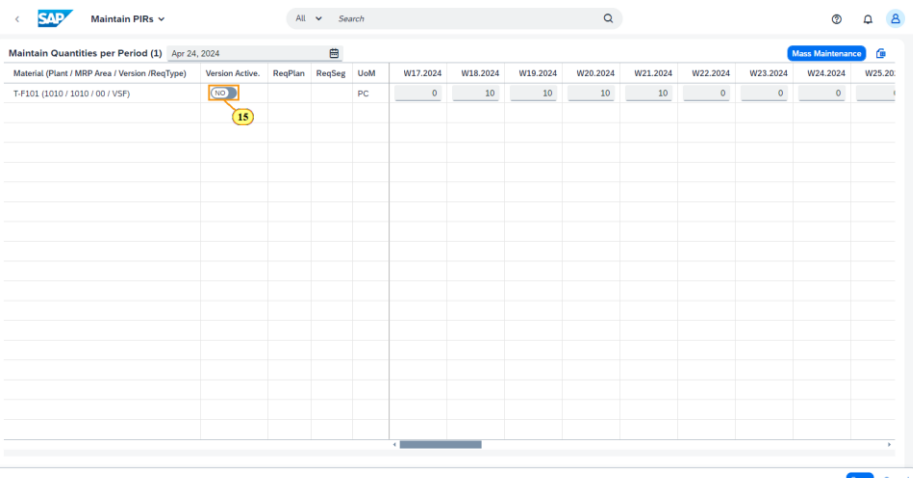
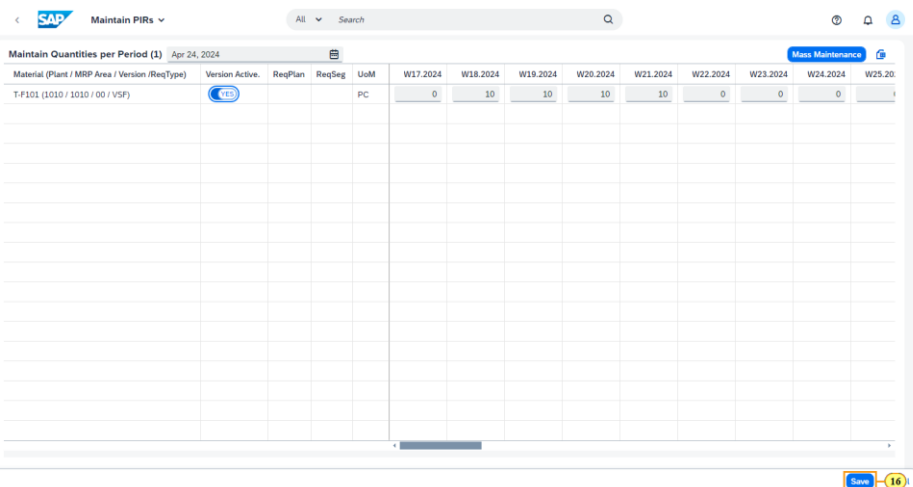
Explanation	Screenshot
<p>2. To open the app, select the <i>Maintain PIRs</i> tile.</p>	
<p>3. Open the <i>Period Indicator</i> list.</p>	
<p>4. Select <i>Weekly (W)</i>.</p>	

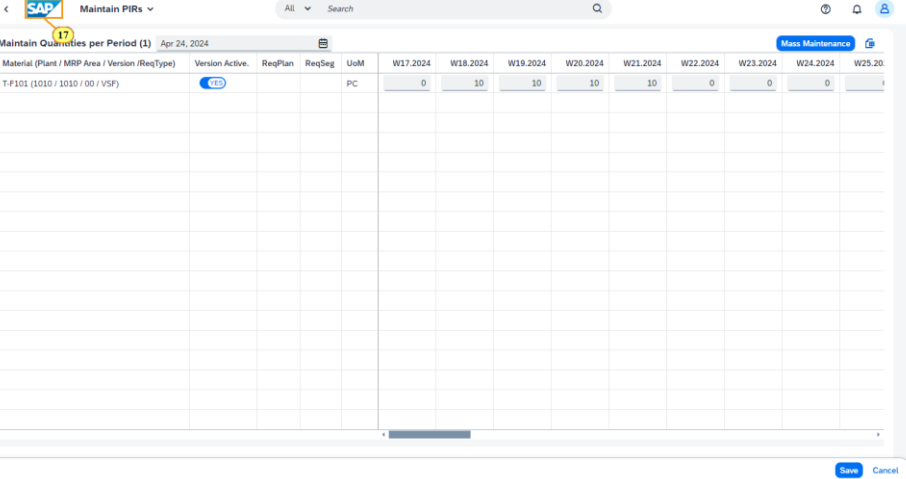
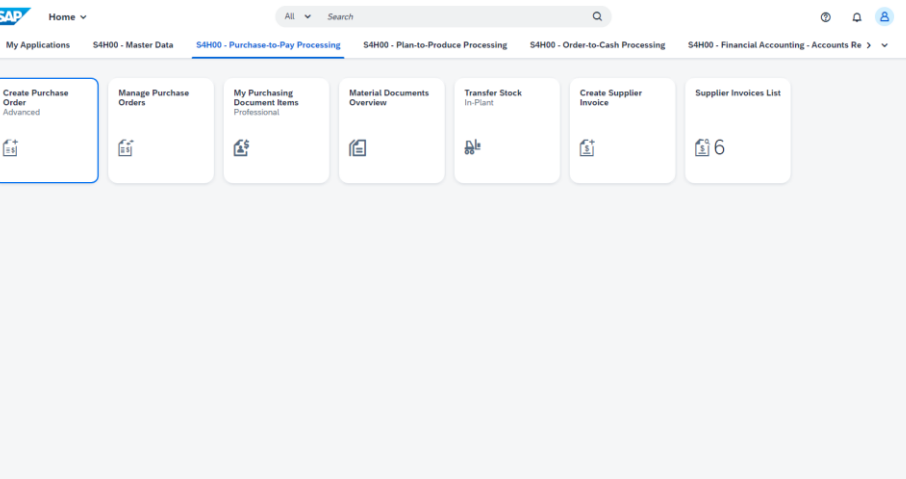
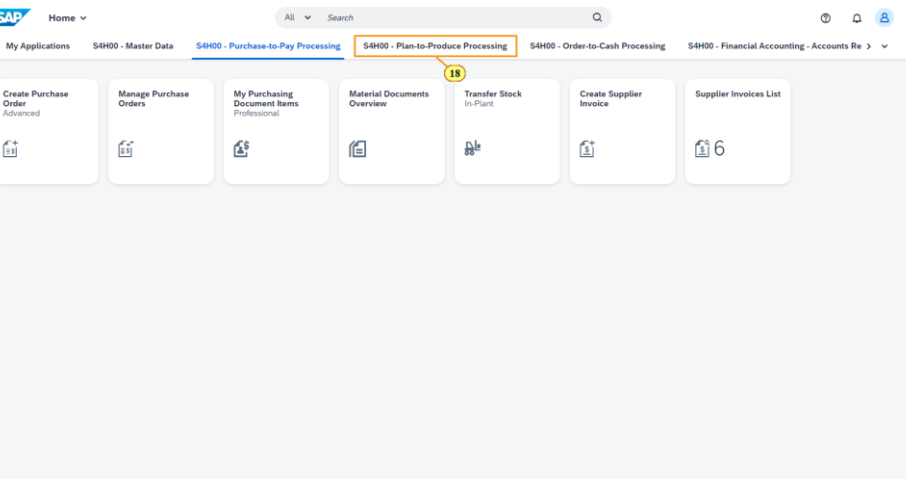
Explanation	Screenshot
<p>5. Open the <i>Version Active</i> list.</p>	 <p>The screenshot shows the SAP Maintain PIRs interface. In the top navigation bar, the title 'Maintain PIRs' is visible. Below it, there are search fields for 'Material' and 'Plant' (set to 'Hamburg (1010)'). A dropdown menu for 'Version Active' is open, showing options: 'No x' (selected), 'N/A' (highlighted with a yellow circle and a number 5), 'Yes' (highlighted with a yellow circle and a number 6), and 'No'. The main area below the header is titled 'Materials' and contains a table with columns: Material, Plant, Reach, Accuracy - Current Period, Version Active, and Last Modified Date. A message at the bottom of the table says 'No data found. Try adjusting the search or filter criteria.'</p>
<p>6. Select <i>N/A</i>.</p>	 <p>This screenshot is similar to the previous one, but the 'N/A' option in the 'Version Active' dropdown is now selected and highlighted with a yellow circle and a number 6.</p>
<p>7. Select <i>Yes</i>.</p>	 <p>This screenshot shows the 'Version Active' dropdown again, but now the 'Yes' option is selected and highlighted with a yellow circle and a number 7.</p>

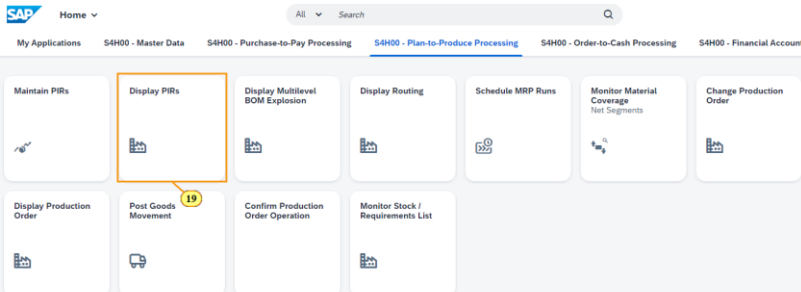
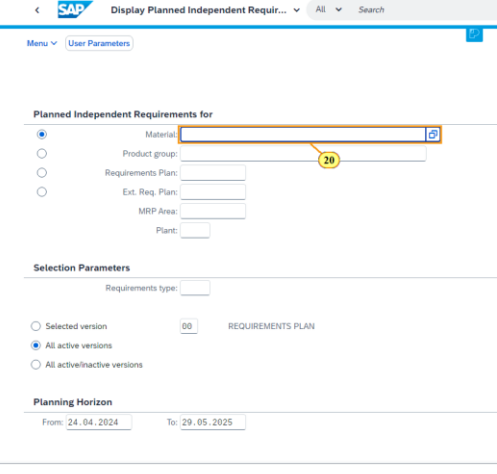
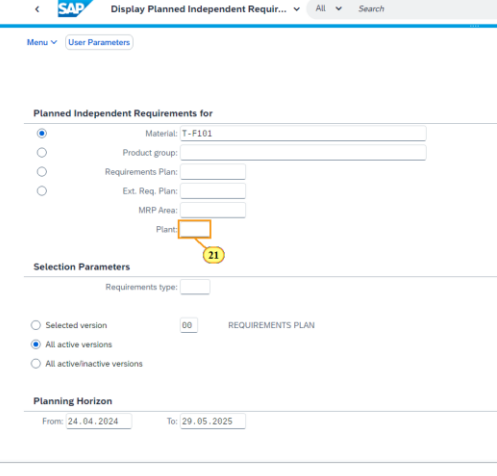
Create Planned Independent Requirements (PIRs)

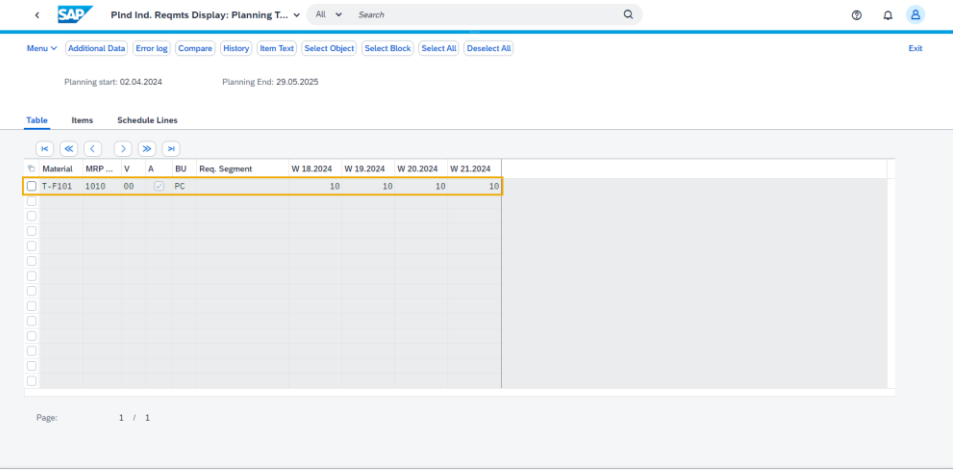
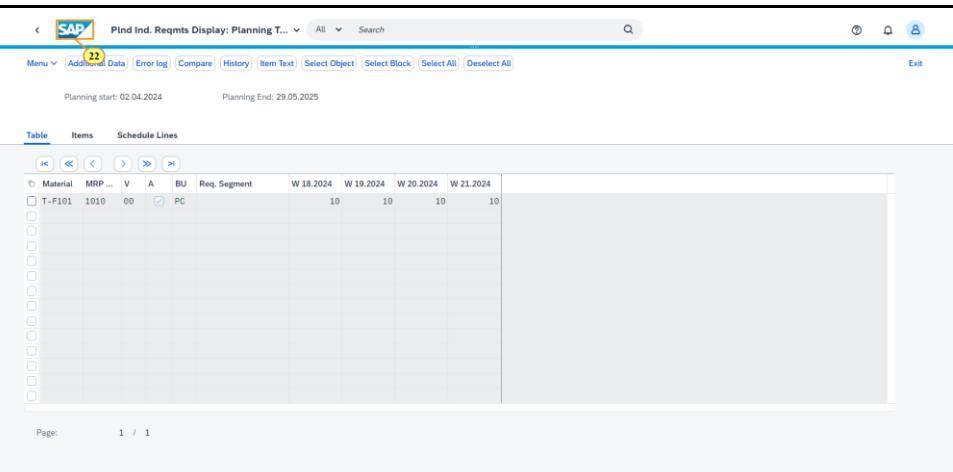
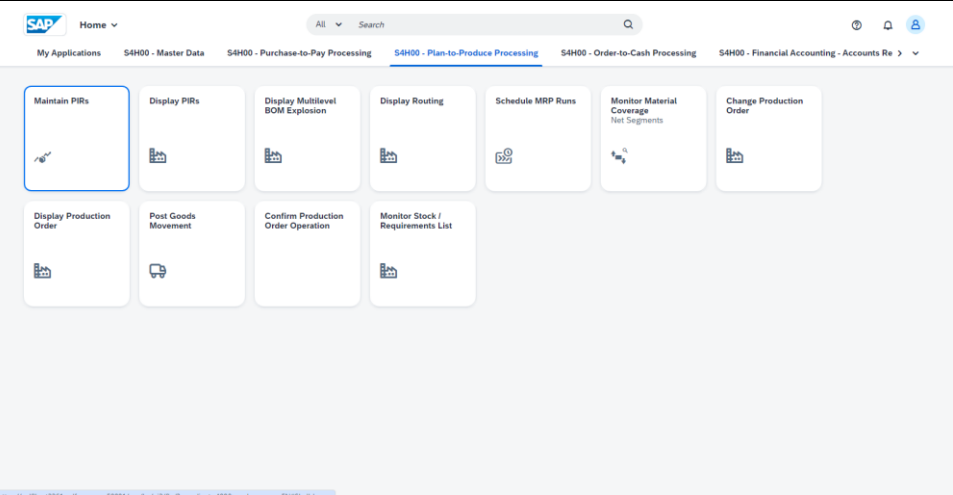
Explanation	Screenshot
8. Choose Go.	 <p>No data found. Try adjusting the search or filter criteria.</p>
9. Select T-F101.	
10. Choose Edit.	

Explanation	Screenshot																												
<p>11. In the W18.2024 field, enter 10.</p>	 <p>Maintain Quantities per Period (1) Apr 24, 2024</p> <table border="1"> <thead> <tr> <th>Material (Plant / MRP Area / Version /ReqType)</th> <th>Version Active.</th> <th>ReqPlan</th> <th>ReqSeg</th> <th>UoM</th> <th>W17.2024</th> <th>W18.2024</th> <th>W19.2024</th> <th>W20.2024</th> <th>W21.2024</th> <th>W22.2024</th> <th>W23.2024</th> <th>W24.2024</th> <th>W25.20.</th> </tr> </thead> <tbody> <tr> <td>T-F101 (1010 / 1010 / 00 / VSF)</td> <td>(0)</td> <td></td> <td></td> <td>PC</td> <td>0</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.	T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	0	0	0	0	0	0	0
Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.																
T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	0	0	0	0	0	0	0																
<p>12. In the W19.2024 field, enter 10.</p>	 <p>Maintain Quantities per Period (1) Apr 24, 2024</p> <table border="1"> <thead> <tr> <th>Material (Plant / MRP Area / Version /ReqType)</th> <th>Version Active.</th> <th>ReqPlan</th> <th>ReqSeg</th> <th>UoM</th> <th>W17.2024</th> <th>W18.2024</th> <th>W19.2024</th> <th>W20.2024</th> <th>W21.2024</th> <th>W22.2024</th> <th>W23.2024</th> <th>W24.2024</th> <th>W25.20.</th> </tr> </thead> <tbody> <tr> <td>T-F101 (1010 / 1010 / 00 / VSF)</td> <td>(0)</td> <td></td> <td></td> <td>PC</td> <td>0</td> <td>10</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.	T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	10	0	0	0	0	0	0
Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.																
T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	10	0	0	0	0	0	0																
<p>13. In the W20.2024 field, enter 10.</p>	 <p>Maintain Quantities per Period (1) Apr 24, 2024</p> <table border="1"> <thead> <tr> <th>Material (Plant / MRP Area / Version /ReqType)</th> <th>Version Active.</th> <th>ReqPlan</th> <th>ReqSeg</th> <th>UoM</th> <th>W17.2024</th> <th>W18.2024</th> <th>W19.2024</th> <th>W20.2024</th> <th>W21.2024</th> <th>W22.2024</th> <th>W23.2024</th> <th>W24.2024</th> <th>W25.20.</th> </tr> </thead> <tbody> <tr> <td>T-F101 (1010 / 1010 / 00 / VSF)</td> <td>(0)</td> <td></td> <td></td> <td>PC</td> <td>0</td> <td>10</td> <td>10</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.	T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	10	10	0	0	0	0	0
Material (Plant / MRP Area / Version /ReqType)	Version Active.	ReqPlan	ReqSeg	UoM	W17.2024	W18.2024	W19.2024	W20.2024	W21.2024	W22.2024	W23.2024	W24.2024	W25.20.																
T-F101 (1010 / 1010 / 00 / VSF)	(0)			PC	0	10	10	10	0	0	0	0	0																

Explanation	Screenshot
<p>14. In the W21.2024 field, enter 10.</p>	
<p>15. To change the Version Active to Yes, choose the switch button.</p>	
<p>16. Choose Save.</p>	

Explanation	Screenshot
<p>17. To return to the launchpad, choose SAP.</p>	
<p>i In the following steps, you will display the PIRs.</p>	
<p>18. Choose S4H00 - Plan-to-Producing Processing.</p>	

Explanation	Screenshot
<p>19. To open the app, select the <i>Display PIRs</i> tile.</p>	
<p>20. In the <i>Material</i> field, enter T-F101.</p>	
<p>21. In the <i>Plant</i> field, enter 1010 and press Enter.</p>	

Explanation	Screenshot
<p> You can now see the planning table for PIRs.</p>	 <p>The screenshot shows the SAP Fiori Launchpad with the 'Find Ind. Reqs' application selected. The application interface displays a planning table for independent requirements (PIRs). The table has columns for Material, MRP..., V, A, BU, Req. Segment, and dates from W 18.2024 to W 21.2024. A row for 'T-F101 1010 00' is highlighted, showing values 10, 10, 10, 10 across the date columns. The table also includes a vertical list of other materials on the left.</p>
<p>22. To return to the launchpad, choose SAP.</p>	 <p>The screenshot shows the SAP Fiori Launchpad with the 'Find Ind. Reqs' application selected. The application interface displays a planning table for independent requirements (PIRs), identical to the one in the previous screenshot. The table has columns for Material, MRP..., V, A, BU, Req. Segment, and dates from W 18.2024 to W 21.2024. A row for 'T-F101 1010 00' is highlighted, showing values 10, 10, 10, 10 across the date columns. The table also includes a vertical list of other materials on the left.</p>
<p> You have successfully created planned independent requirements (PIRs). This concludes the interactive tutorial.</p>	 <p>The screenshot shows the SAP Fiori Launchpad with several production-related applications listed: 'Maintain PIRs', 'Display PIRs', 'Display Multilevel BOM Explosion', 'Display Routing', 'Schedule MRP Runs', 'Monitor Material Coverage Net Segments', 'Change Production Order', 'Display Production Order', 'Post Goods Movement', 'Confirm Production Order Operation', and 'Monitor Stock / Requirements List'. The 'Maintain PIRs' application is highlighted with a blue border.</p>