
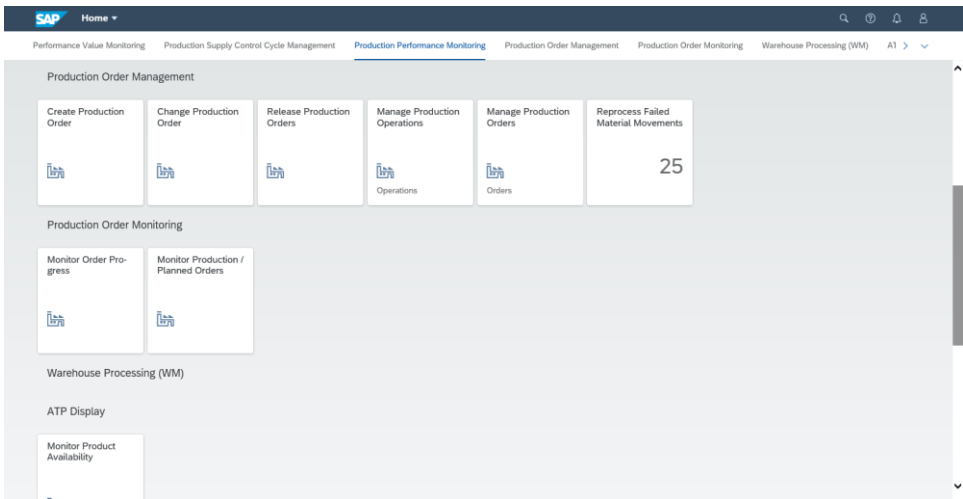
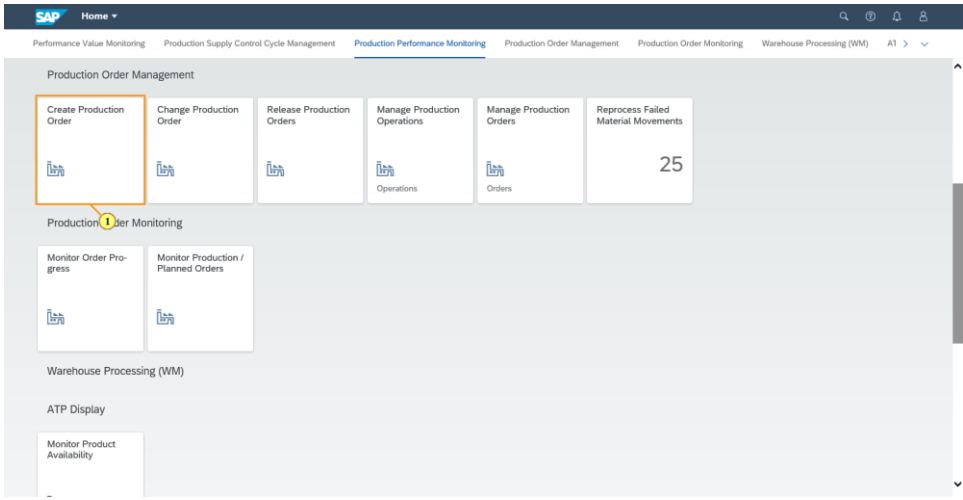
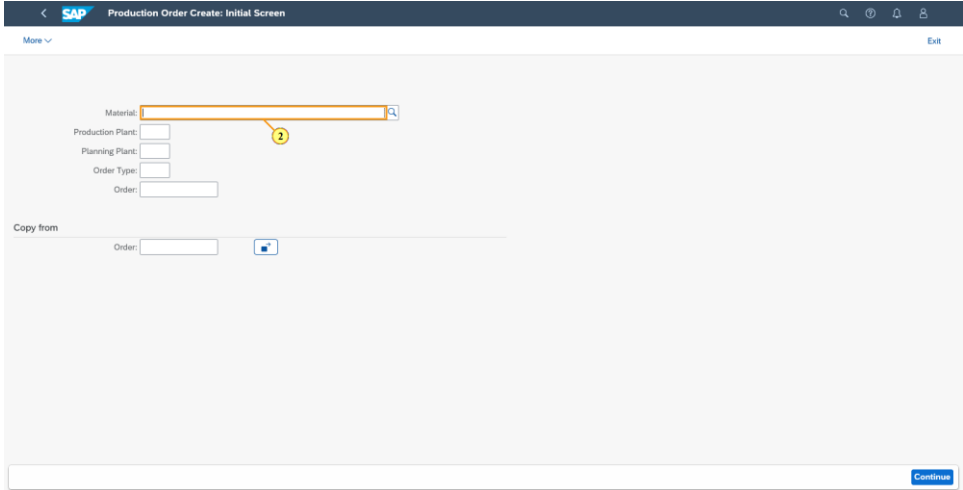
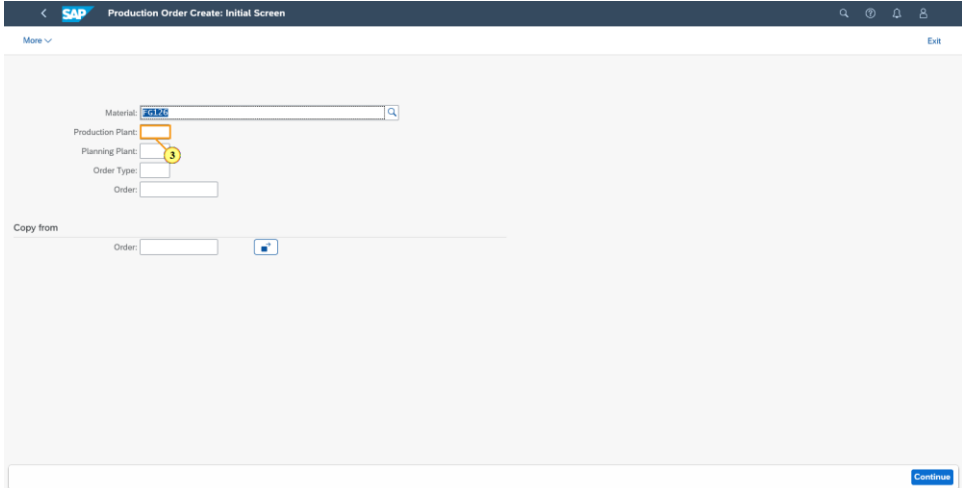
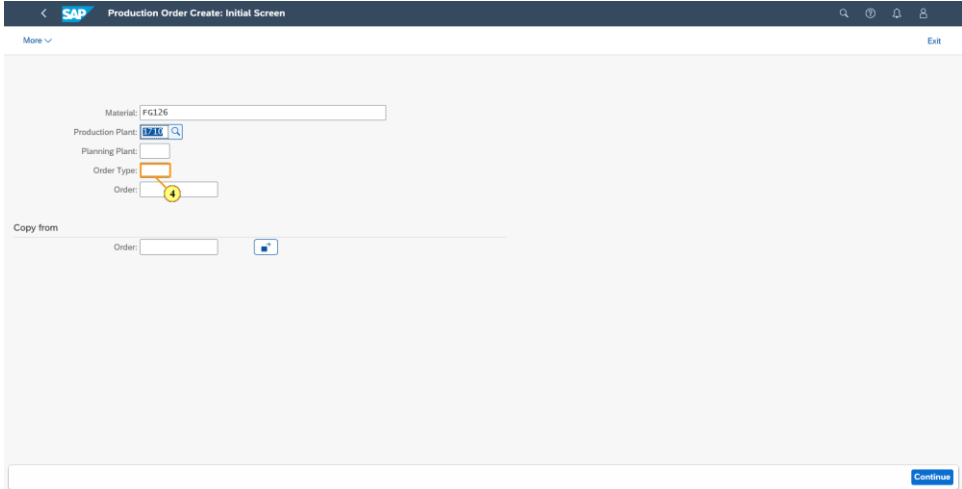
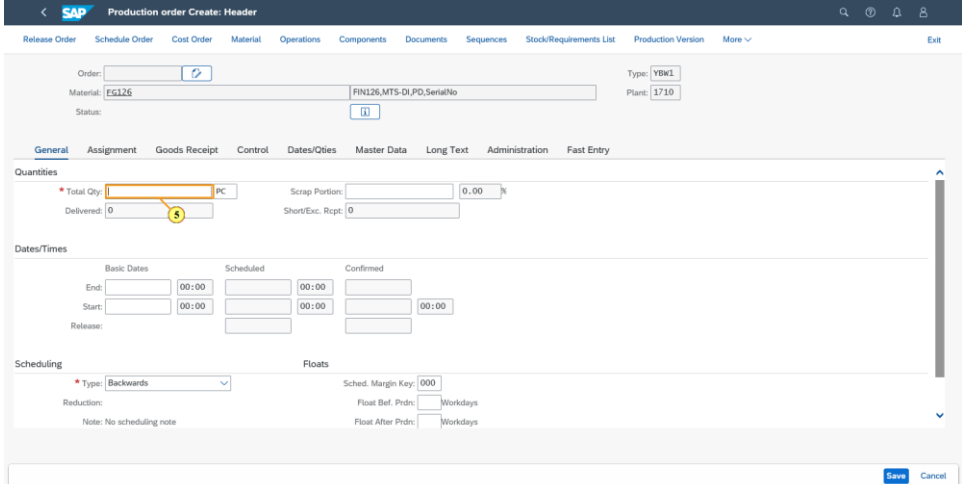
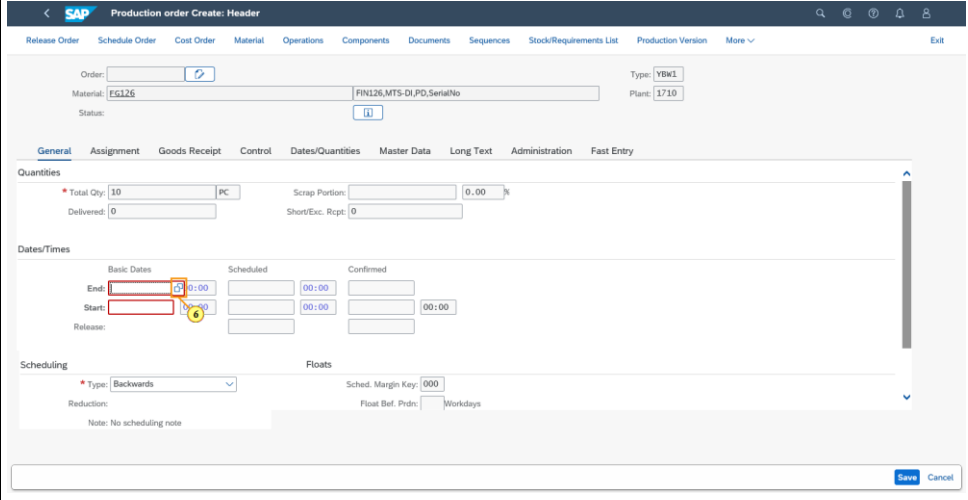
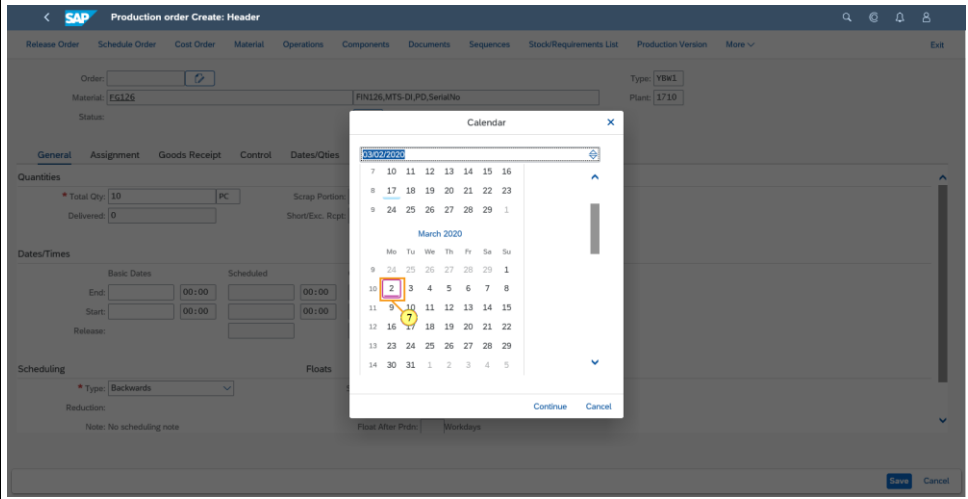
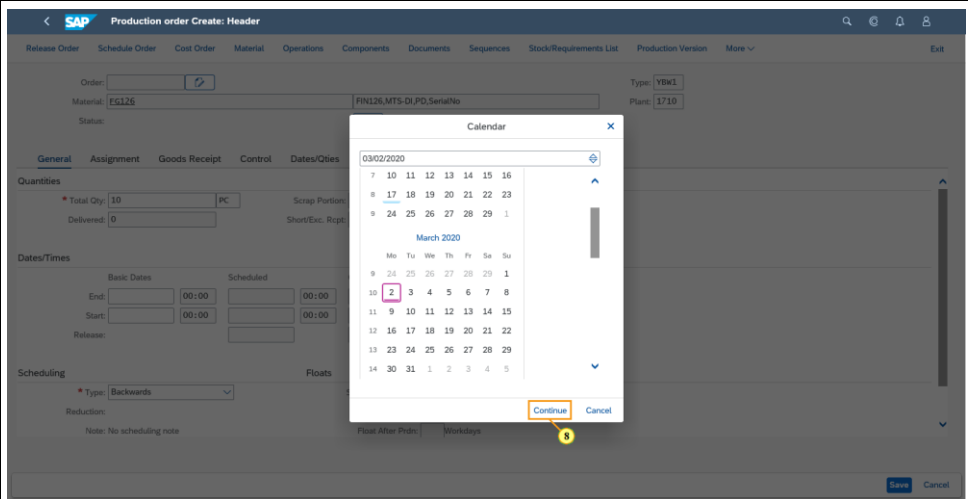

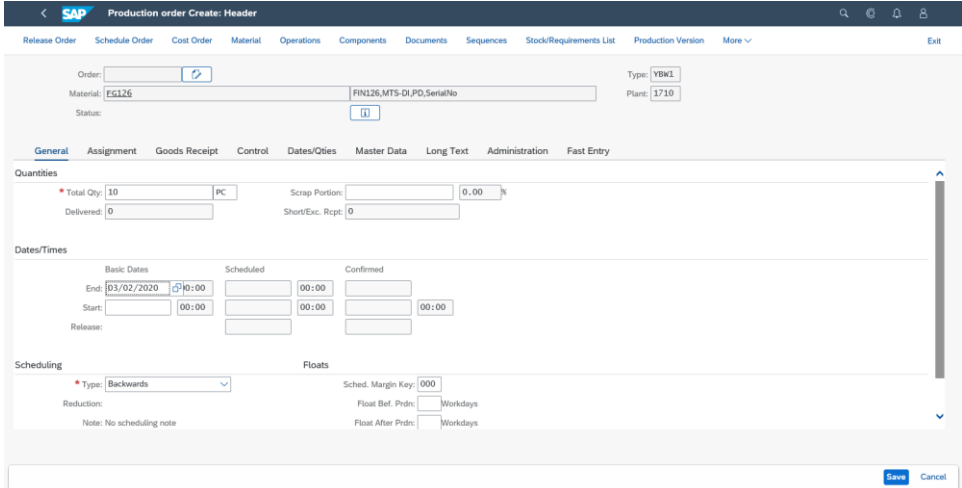
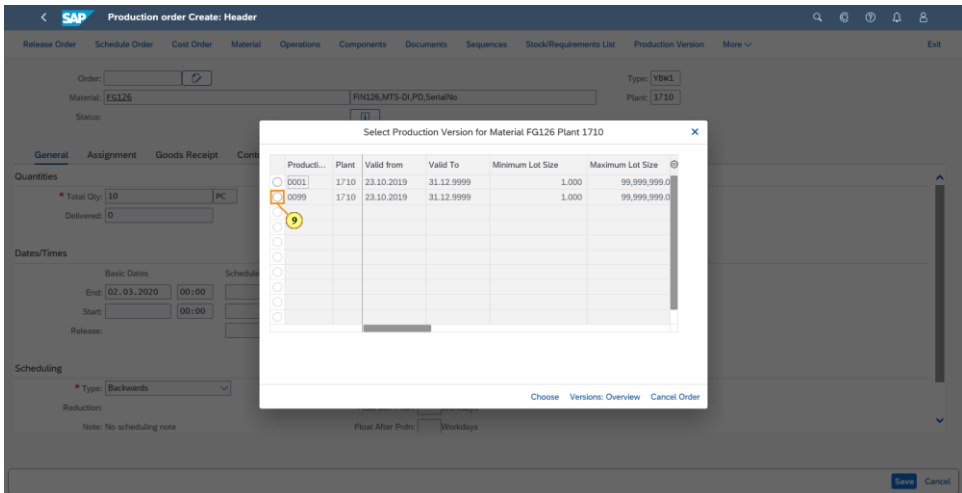
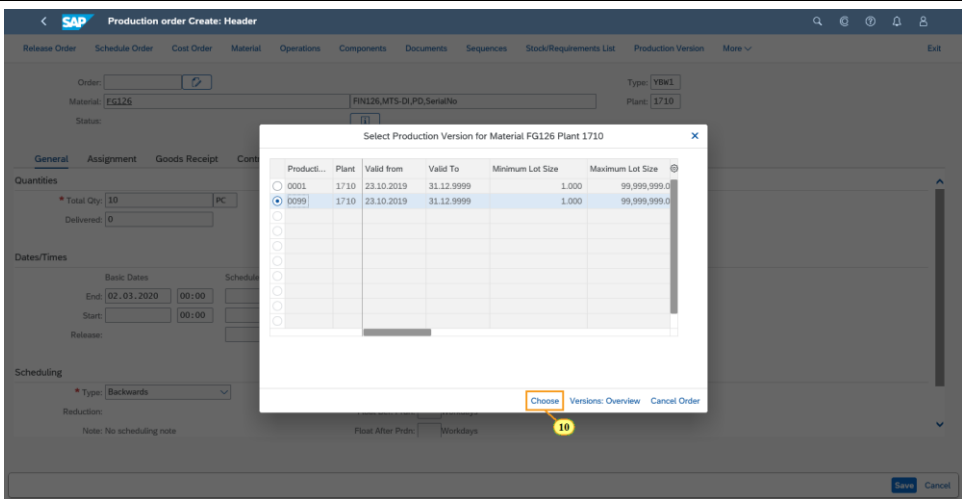


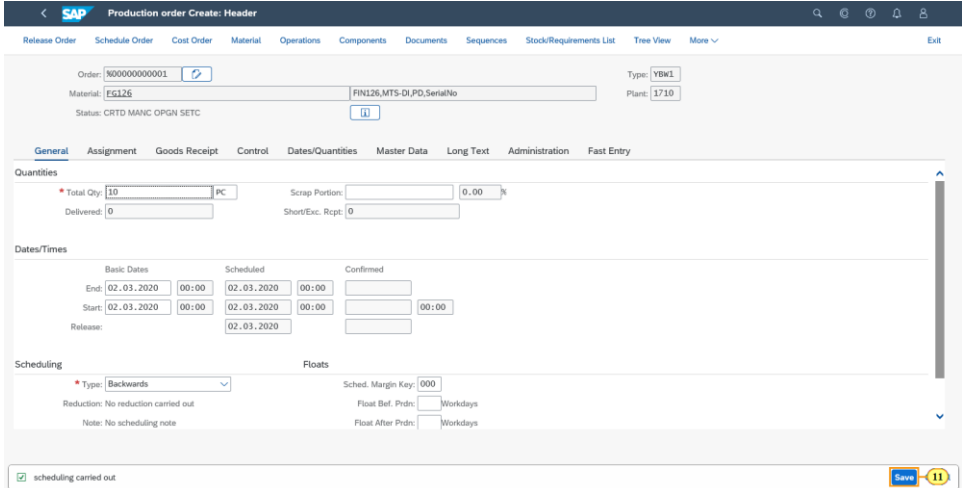

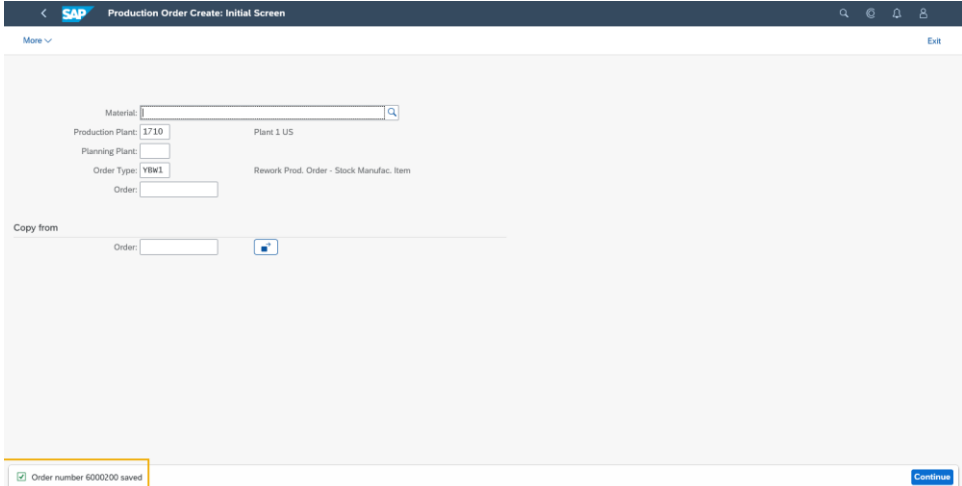

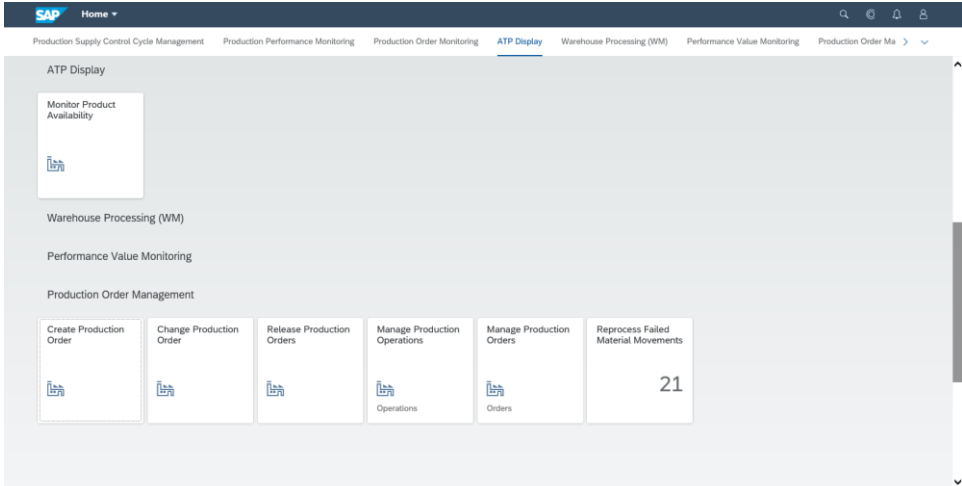
## Creating Rework Production Orders

| Explanation   | Screenshot  |
|---|---|
| <p></p> <p>To learn more about how a production supervisor creates rework production orders, follow this interactive tutorial.</p> |  <p>The screenshot shows the SAP Production Order Management dashboard. The top navigation bar includes 'Performance Value Monitoring', 'Production Supply Control Cycle Management', 'Production Performance Monitoring', 'Production Order Management', 'Production Order Monitoring', and 'Warehouse Processing (WM)'. The main content area is titled 'Production Order Management' and contains several tiles: 'Create Production Order', 'Change Production Order', 'Release Production Orders', 'Manage Production Operations', 'Manage Production Orders', and 'Reprocess Failed Material Movements'. Below this is the 'Production Order Monitoring' section with 'Monitor Order Progress' and 'Monitor Production / Planned Orders' tiles. The 'Warehouse Processing (WM)' section includes an 'ATP Display' and a 'Monitor Product Availability' tile.</p> |
| <p>1. To open the app, select the <i>Create Production Order</i> tile.</p>  |  <p>This screenshot is identical to the previous one, but the 'Create Production Order' tile is highlighted with a red rectangular box. A yellow circle with the number '1' is placed over the tile's icon.</p>  |
| <p>2. In the <i>Material</i> field, enter <b>FG126</b> and select the <i>Production Plant</i> field.</p>  |  <p>The screenshot shows the 'Production Order Create: Initial Screen'. It features a 'Material' input field with a search icon, which is highlighted with a red box and a yellow circle containing the number '2'. Below the 'Material' field are fields for 'Production Plant', 'Planning Plant', 'Order Type', and 'Order'. At the bottom, there is a 'Copy from' section with an 'Order' field and a 'Continue' button.</p>   |

| Explanation   | Screenshot   |
|---|--|
| <p>3. In the <i>Production Plant</i> field, enter <b>1710</b> and select the <i>Order Type</i> field.</p> |    |
| <p>4. In the <i>Order Type</i> field, enter <b>YBW1</b> and press Enter.</p>                              |   |
| <p>5. In the <i>Total Qty</i> field, enter <b>10</b> and press Enter.</p>                                 |  |

| Explanation   | Screenshot   |
|---|--|
| <p>6. To select an end date, open the date picker.</p>  |    |
| <p>7. Select the current date, plus two days. For this tutorial, select <i>March 2, 2020</i>.</p> |   |
| <p>8. Choose <i>Continue</i>.</p>   |  |

| Explanation   | Screenshot   |
|---|--|
| <p> To select a production version, press Enter.</p> |    |
| <p>9. Select 0099 as the production version.</p>  |   |
| <p>10. Select <i>Choose</i>.</p>  |  |

| Explanation   | Screenshot  |
|---|---|
| <p>11. Choose Save.</p>   |  <p>The screenshot shows the 'Production Order Create: Header' screen in SAP. The 'Save' button is highlighted in the bottom right corner. The screen displays various fields for order creation, including Order, Material, Plant, and scheduling options.</p> |
| <p> A confirmation message with your order number displays.</p>  |  <p>The screenshot shows the 'Production Order Create: Initial Screen'. A confirmation message at the bottom states 'Order number 6000200 saved'. The screen displays fields for Material, Production Plant, and Order Type.</p>                               |
| <p> You have successfully created a rework production order.</p> <p>This concludes the interactive tutorial.</p> |  <p>The screenshot shows the SAP Home screen. The 'ATP Display' section is visible, indicating successful completion of the tutorial. The screen displays various monitoring and management options.</p>  |