

Random Student Answers

Student A:

"I will open the Power BI and paste the data from Excel. Then I draw all the charts and click publish. The manager will see everything clearly."

Incorrect: Oversimplified and misses key steps like cleaning data, setting visuals, and automation.

Student B:

"First, I clean the data in Power BI by transforming the columns and filtering out missing values. Then I use slicers for filtering and maps to compare sales by region. For the dashboard, I show the top 3 KPIs on one page and schedule a daily refresh."

Correct

Student C:

"I'll make one page and put all visuals there. I don't need a report because dashboard is better. I'll just use bar charts."

Incorrect: Lacks depth, misunderstands the role of reports vs dashboards.

Student D:

"I will use line graphs to track trends, cards to display totals, and filters to allow the manager to view data by region or month. I will create a dashboard from report visuals and ensure data refreshes every morning."

Correct

Student E:

"To create the Power BI, I put the sales and customers data together and make one big report with pie charts. The dashboard and report are the same, so I will only make one."

Incorrect: Misunderstands structure and difference between reports and dashboards.