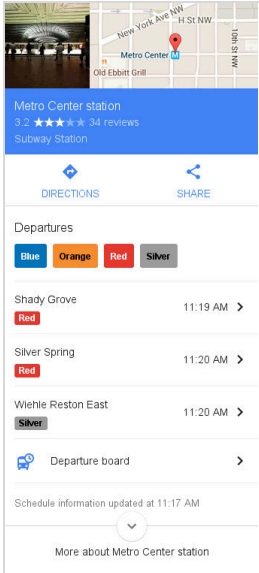
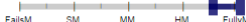


Query and User Intent	Result	Rating	Fully Meets Explanation
<p>Query: [metro center station]</p> <p>User Location: Adams Morgan, Washington D.C.</p> <p>User Intent: The user wants to see a map, schedule, transfer options, and/or other train information for the Metro Center station, given that the user is close to the queried station.</p>	 <p>The screenshot shows the Google Maps interface for Metro Center station. At the top, there's a map view with a red pin at the station. Below the map, the station name 'Metro Center station' is displayed along with its rating (3.2 stars) and the number of reviews (34). There are buttons for 'DIRECTIONS' and 'SHARE'. Under the 'Departures' section, there are four colored buttons: Blue, Orange, Red, and Silver. Below these, a list of departing trains is shown with their destinations and times: Shady Grove (11:19 AM, Red line), Silver Spring (11:20 AM, Red line), and Wiehle Reston East (11:20 AM, Silver line). There is also a link to the 'Departure board' and a note that the schedule information was updated at 11:17 AM. At the bottom, there is a link to 'More about Metro Center station'.</p>	 <p>The diagram shows a horizontal line representing a Metro line. There are five markers along the line, each with a label: 'FallsM', 'SM', 'MM', 'HM', and 'FullM'. The 'FullM' marker is highlighted with a blue square, indicating the current location or the station of interest.</p>	<p>This block contains a map, link to get directions, departure times for the multiple train lines that operate at this station, link to a detailed schedule (i.e., the “Departure board”), and an option to see more information.</p> <p>Since the user is located in the same city as the station, the information in this block is highly satisfying.</p> <p>Note: A range is included because some users would be fully satisfied with this result, while some users may want more information (e.g., nearby attractions, ticket prices).</p>