Q1.

- 1. Assign the value 13.9 to a variable named variable a.
- 2. Assign the value 2.8 to a variable named variable b.
- 3. Round variable_a using the round() command, and assign back the rounded value to variable_a.
- 4. Convert variable_b from a float to an integer using the int() command, and assign back the converted value to variable_b.
- 5. Display variable a and variable b using the print () command.

Q2.

- 1. Assign the string Facebook's new motto is "move fast with stable infra." to a variable named motto.
- Notice there's a . character at the end of Facebook's new motto is "move fast with stable infra." you'll need to include the . character in your answer.
- 2. Display the variable motto using print () displaying motto is required for answer checking.

Q3.

- 1. Assign the string Facebook's rating is to a variable named facebook.
- 2. Assign the float 3.5 to a variable named fb_rating.
- 3. Convert fb_rating from a float to a string using the str() command, and assign the converted value to a new variable named fb_rating_str.
- 4. Concatenate the strings stored in facebook and fb_rating_str to form the string Facebook's rating is 3.5.
- Assign the concatenated string to a variable named fb.
- You'll need to add a space character between Facebook's rating is and 3.5 to avoid ending up with the string Facebook's rating is3.5.
- 5. Display the fb variable using print () this is required for answer checking.