

### 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.