

Input Practice

Question 1:

- Create a new Project called InputPractice
- The program takes the following input from a user
 - Name
 - Age
 - Weight (kg)
 - Height (metres)
- The program should calculate the user's Body Mass Index (BMI); **BMI = weight/height²**, which should then be output onto the screen
 - How will you do the square in Java?
- The program should then output all of the user's personal information in the same output command; use complete sentences, don't forget about \n and \t

Question 2:

- Create a program that asks the user for 6 pieces of information; **3 names** and the **distance** each person achieves in long jump (measured in metres). Remember, you must prompt the user for each variable separately.
- The program should then output all three jumps in the format:
 - **The jumps were: (name1:jump1, name2:jump2, name3:jump3)**
- Finally, your program should calculate the average jump and output that value in a user-friendly format, you decide format.

HINT: In total, your program should have 7 to 8 variables