

## **Exercise (Java Basics)**

- 1. Develop a program that takes the weight (in kilograms) and height (in meters) as input and calculates the BMI, then prints it.
  - Input: Weight (kg) = 70, Height (m) = 1.75
  - Expected Output: BMI = 22.86
- 2. Write a program that takes the obtained marks and total marks as input and calculates the percentage, then prints it.
  - Input: Obtained Marks = 85, Total Marks = 100
  - Expected Output: Percentage = 85.0%
- 3. Create a program that takes an amount in one currency and an exchange rate as input, then converts and prints the amount in another currency.
  - Input: Amount in USD = 100, Exchange Rate (USD to EUR) = 0.85
  - Expected Output: Amount in EUR = 85.0
- 4. Create a program that takes a string as input, calculates its length, and then reverses the string using the **StringBuilder** class, finally printing both the length and reversed string.
  - Input: "Hello, World!"
  - Expected Output: Length of the string: 13 And Reversed string: "!dlroW.olleH"
- 5. Develop a program that takes a sentence as input and extracts a substring from it, then prints the extracted substring.
  - Input: Sentence = "The quick brown fox jumps over the lazy dog", Start Index = 10, End Index = 20
  - Expected Output: "brown fox"

- 6. Write a program that takes a sentence and a keyword as input, then check if the keyword is present in the sentence and prints the result.
  - Input: Sentence = "The quick brown fox jumps over the lazy dog", Keyword = "jumps"
  - Expected Output: Keyword "jumps" is present in the sentence.
- 7. Develop a program that takes a sentence and a word to replace as input, then replace all occurrences of the word with another word and prints the modified sentence.
  - Input: Sentence = "The quick brown fox jumps over the lazy dog", Word to Replace = "fox", Replacement Word = "cat"
  - Expected Output: "The quick brown cat jumps over the lazy dog"
- 8. Write a program that takes two strings as input and check if they are equal, ignoring the case, then prints whether they are equal or not.
  - Input: String 1 = "Hello", String 2 = "hello"
  - Expected Output: Strings are equal (ignoring case).