## **Activities:**

ACTIVITY 1. Assign Variables using primitive data types

Name	Value
myInt	5
myChar	ʻc'
myBool	true
myDouble	3.14

ACTIVITY 2. Write code to output a the name and its value for each variable

ACTIVITY 3. Writing a simple program to perform simple arithmetic operations

- PROBLEM: Output print the answer to 5 + 7
- PROBLEM: Output print the answer to 6 12
- PROBLEM: Output print the answer to 8 \* 3
- PROBLEM: Output print the answer to 36 / 6

ACTIVITY 4. Write a simple program to perform simple comparison operations

- PROBLEM: Output print the answer to (7 == 7)
- PROBLEM: Output print the answer to (7 != 7)
- PROBLEM: Output print the answer to !(7 == 7)

ACTIVITY 5. Write a simple program to perform complex comparisons operations

- PROBLEM: Output print the answer to ((7 == 7) == (7 != 7))

ACTIVITY 6. Write a simple program to perform simple logical operators

- PROBLEM: Output print the answer to (4 > 3) && (7 < 13)
- PROBLEM: Output print the answer to  $(4 > 3) \mid \mid (7 < 13)$