

Java Exercise 2

1. Get three integer numbers as input from the user and display the greatest of three numbers
2. Display the Grade for a student by getting the subject mark
 - If mark < 40 Print F
 - Mark ≥ 40 and ≤ 60 Print E
 - Mark > 60 and ≤ 80 Print B
 - Mark > 80 and ≤ 90 Print A
 - Mark > 90 and ≤ 100 Print S
 - For any other value print "Invalid Mark Entry"
3. Get two integers from the user as input and display the results of the following on the two integers
 - Bitwise AND
 - Bitwise OR
 - Exclusive OR
4. Code the simple encryption & decryption algorithm

Encryption Steps

- Get the plaintext as an integer number from the user
- Perform the following on the plain text
 - o Res1 = leftshift of 2 (plain text)
 - o Res2 = leftshift of 2(Res1)
 - o EncryptedText = rightshift of 3 (Res2)
 - o Display the Encrypted number to the user

Decryption Steps

- Get the encrypted text as an integer number from the

user

- Perform the following on the encrypted text
 - o Result1 = leftshift of 3 (encrypted text)
 - o Result2 = rightshift of 2(Result1)
 - o PlainText = rightshift of 2 (Result2)
 - o Display the decrypted number to the user
5. Perform using Switch case - Get a number between 1 to 3 as input from the user. If the user enters 1 display “one”, if the input is 2 then display “two” and if the input is 3 then display “three”. For any other input display “ Wrong Input”
6. Perform using Switch case - Get a character from the user. The user will enter any of the characters (a,b or c) . Display the ASCII value for the character based on the input given. For any other input display “ Wrong Input”
7. Perform using Switch case - Get a Country Name as String from the User and Display the Corresponding Capital Name for the country. Consider any three countries of your choice. For any other input display “ Wrong Input”
8. Read Input Mark from the User. If mark is greater than equal to 40 then add 10 to mark ,if mark is lesser than 40 then add 20 to mark. Print the value of Mark. (Use Ternary Operator)
9. Read Mark as an integer from the user and using Nested Ternary Operator perform the following –
- Print A if mark is greater than or equal to 80
 - Print B as the Grade If marks is between 60 and 80
 - otherwise Print F by default.

10. Read Two numbers a and b as input from the user as input. If a is equal to b then print both numbers are equal else print the numbers are not equal. Use Ternary Operator to achieve this.