

Seneca Final SBA- Swift track

1. Write a Swift program that accept two integer values and return "A is Big" if the first number is Big, "B is Big" if the second number is Big or "Both are same" if both first and second number is same.
2. Write a Swift program to test whether the given number is a prime or not. [Note: Return either "Prime" or "Not a Prime" as a result].
3. Write a Swift program to find the sum of digits of the given number [Ex: if the input is 823 then the output should be 13. i.e., $8 + 2 + 3 = 13$].
4. Write a Swift program to find the sum of even numbers in the given array.
5. Write a Swift program to find the total number of prime numbers in the given array.
6. Write a Swift program to swap two given integer values.
7. Write a Swift program to check whether the given String is palindrome or not. [Note: Return either "Palindrome" or "Not a Palindrome" as a result].