1. Find the errors in each code segment and correct it

|  |  |  |
| --- | --- | --- |
|  **Answer** |  **Java Code** |  |
|  | int w; w=2.9; System.out.printin(" w = + w); | A |
|  | public class Test1Q1 {public void static main(String[] args) { Character a;a="b";} | B |
|  | double yScanner input; input = new Scanner(System.n); System.out.print("Enter Real Number:");y= input.next();  | C |

1. Knowing that F=9/5\*C + 32, Write a program that translates any entered degree in Celsius (C) to a Fahrenheit (F) degree, then print it
2. Write a program that translates any data entered in hours and minutes into seconds, and then print it.