Name: Abobaker Ahmed Khidir Hassan ID: .... D: CS

Ex1:

Remove the first public keyword. Does the class compile? \_\_yes\_\_\_

Does it run? \_\_ yes\_\_ Restore the public keyword.

o Remove the second public keyword. Does the class compile? \_yes\_\_ Does it run? \_no\_\_ Restore the public keyword.

o Remove the static keyword. Does the class compile? \_yes\_\_\_  
Does it run? \_\_\_\_no\_\_\_ Restore the static keyword.

o Remove the void keyword. Does the class compile? \_\_no\_\_\_  
Does it run? \_\_\_no it doesn't compiled! \_\_\_ Restore the void keyword.

o Replace the void keyword with int and add a return 0; statement just before the end of the main method. Does the class compile? \_\_\_\_yes\_\_\_ Does it run? \_\_\_\_no\_\_\_\_ Restore the void keyword.

o Rewrite the method name as Main instead of main. Does the class compile? \_\_yes\_\_\_ Does it run? \_\_\_no\_\_\_ Restore the main method name.

o Change the type of the args[] array from String to int. Does the class compile? \_\_yes\_\_ Does it run? \_\_\_no\_\_\_ Restore args data type.

o Change the argument name from args to myArgs. Does  
the class compile? \_\_yes\_\_\_ Does it run? \_\_\_\_yes\_\_ Restore args name.  
o Change the argument from args[] to []args. Does the class compile? \_\_yes\_\_\_ Does it run? \_\_\_yes\_\_\_

Ex2:

kilometres = 160.9

Ex3:

As example data type int and just we can change the data type

public class Ex3{

public static void main(String args[]){

int x=0;

int y=1;

int c=x;

System.out.println("Befor ");

System.out.println("x = "+x);

System.out.println("y = "+y);

x=y;

y=c;

System.out.println("After: ");

System.out.println("x = "+x);

System.out.println("y = "+y);

}

}