**TASK ONE**

class HeyDhena

{

public static void main(String[] args)

{

System.out.print("Hey, Dhena!");

System.out.print("My Name Is Dhena.");

System.out.print("I am 18 years old.");

System.out.print("I study at Matriculation.");

System.out.print("My IC number is 000122100940.");

}

}



**TASK TWO**

class DisplayMessages

{

public static void main(String[] args)

{

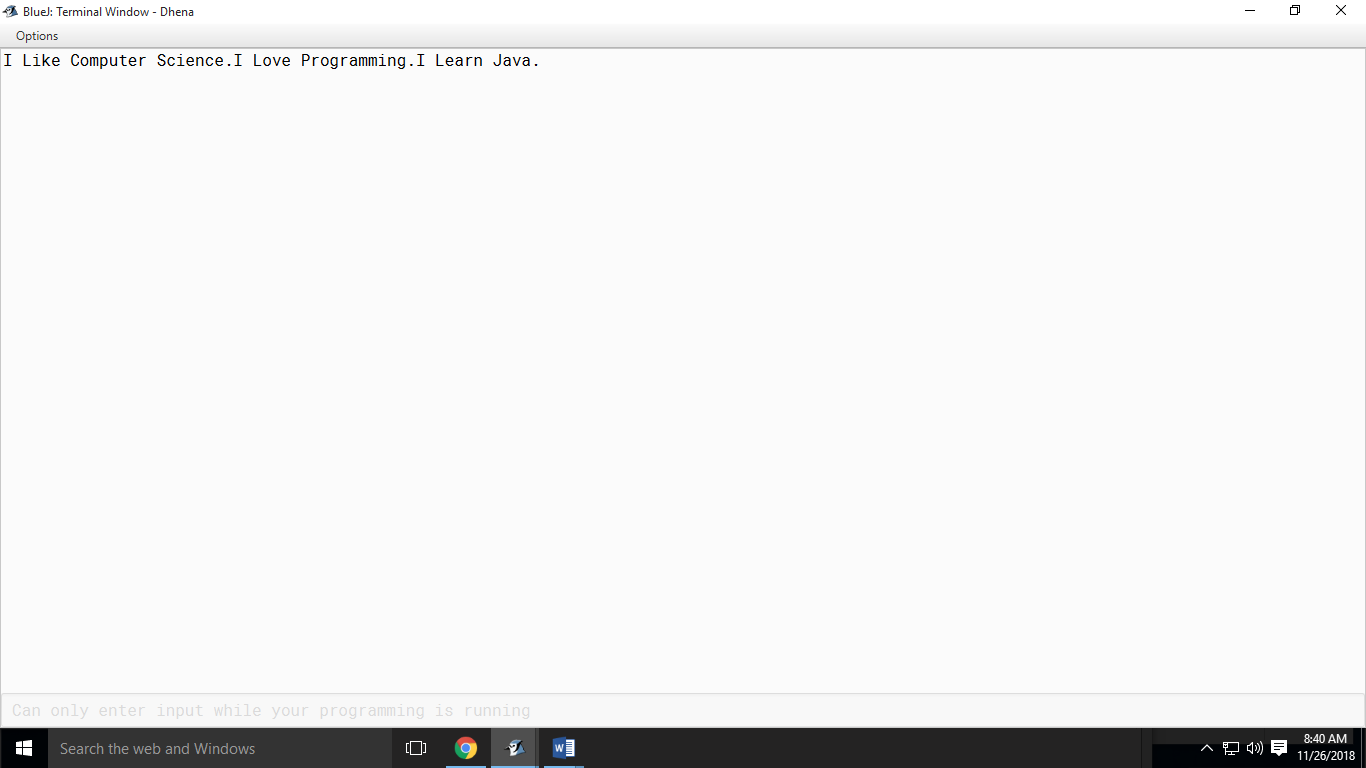
System.out.print("I Like Computer Science.");

System.out.print("I Love Programming.");

System.out.print("I Learn Java.");

}

}

****

class DisplayMessages1

{

public static void main(String[] args)

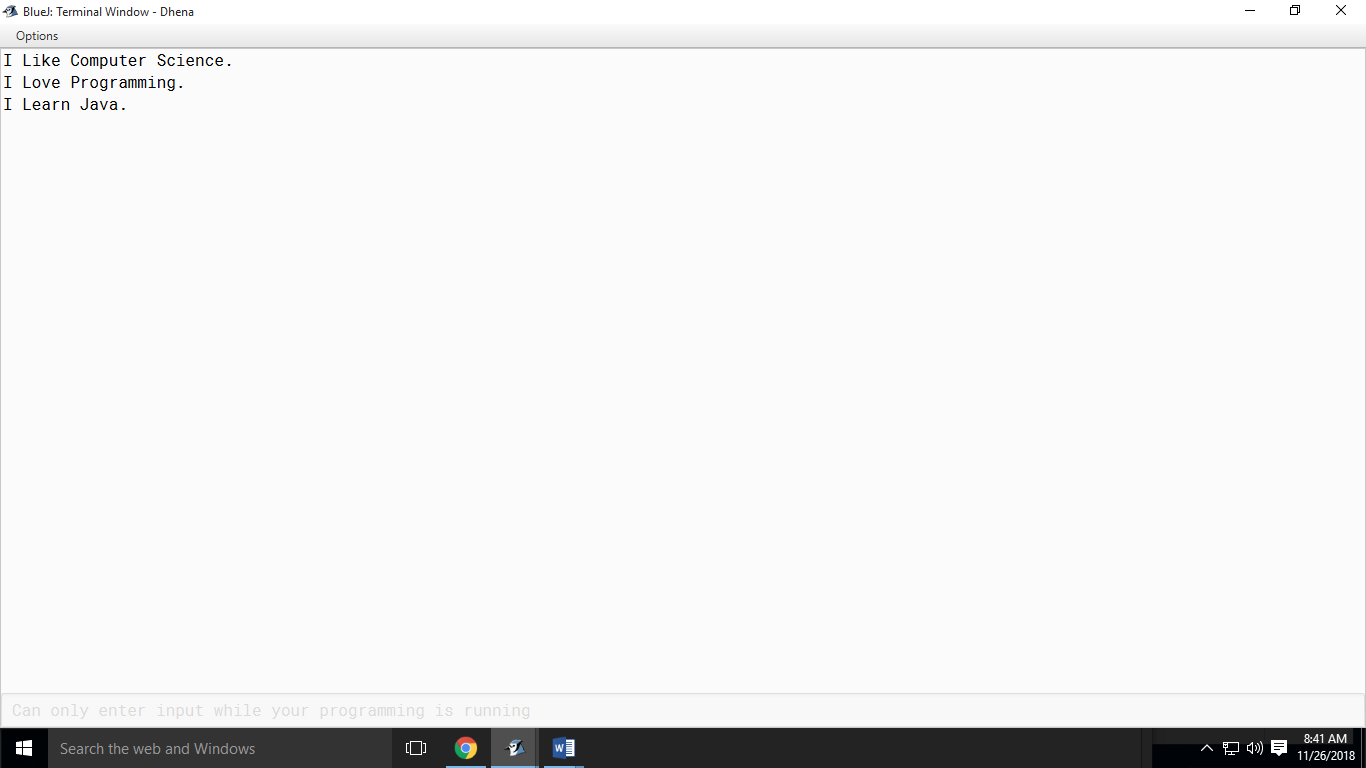
{

System.out.println("I Like Computer Science.");

System.out.println("I Love Programming.");

System.out.println("I Learn Java.");

}

}

class DisplayMessages2

{

public static void main(String[] args)

{

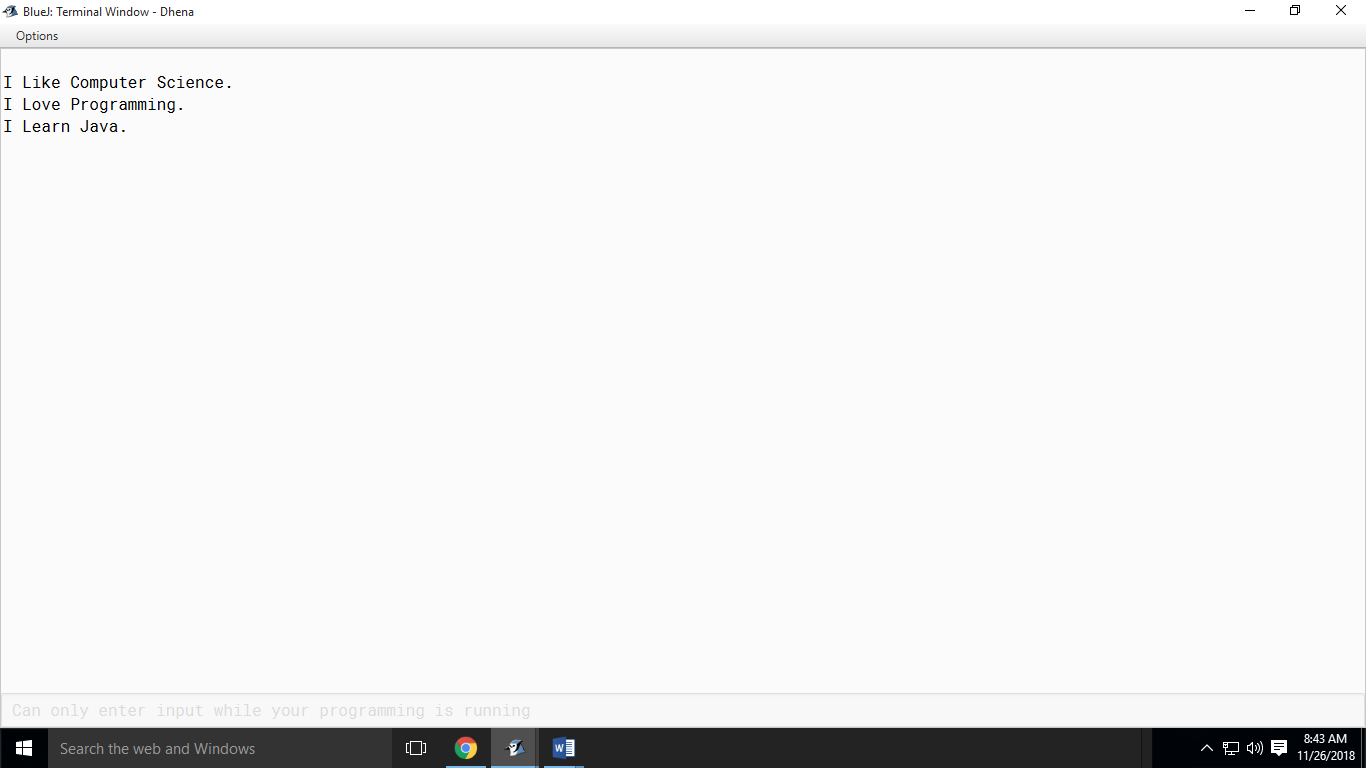
System.out.print("\nI Like Computer Science.");

System.out.print("\nI Love Programming.");

System.out.print("\nI Learn Java.");

}

}



**TASK THREE**

class DisplayMessages3

{

public static void main(String[] args)

{

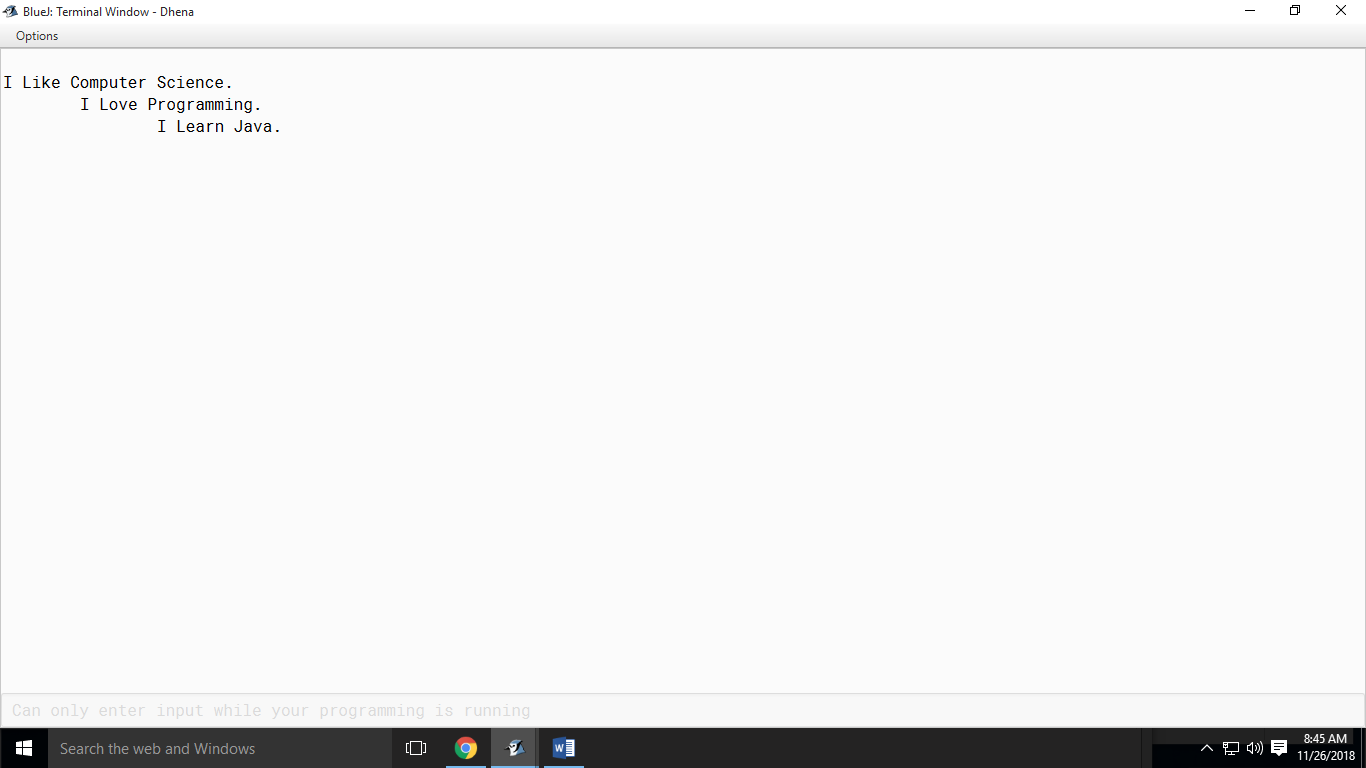
System.out.print("\nI Like Computer Science.");

System.out.print("\n\tI Love Programming.");

System.out.print("\n\t\tI Learn Java.");

}

}



**TASK FOUR**

class DisplayKMPh1

{

public static void main(String[] args)

{

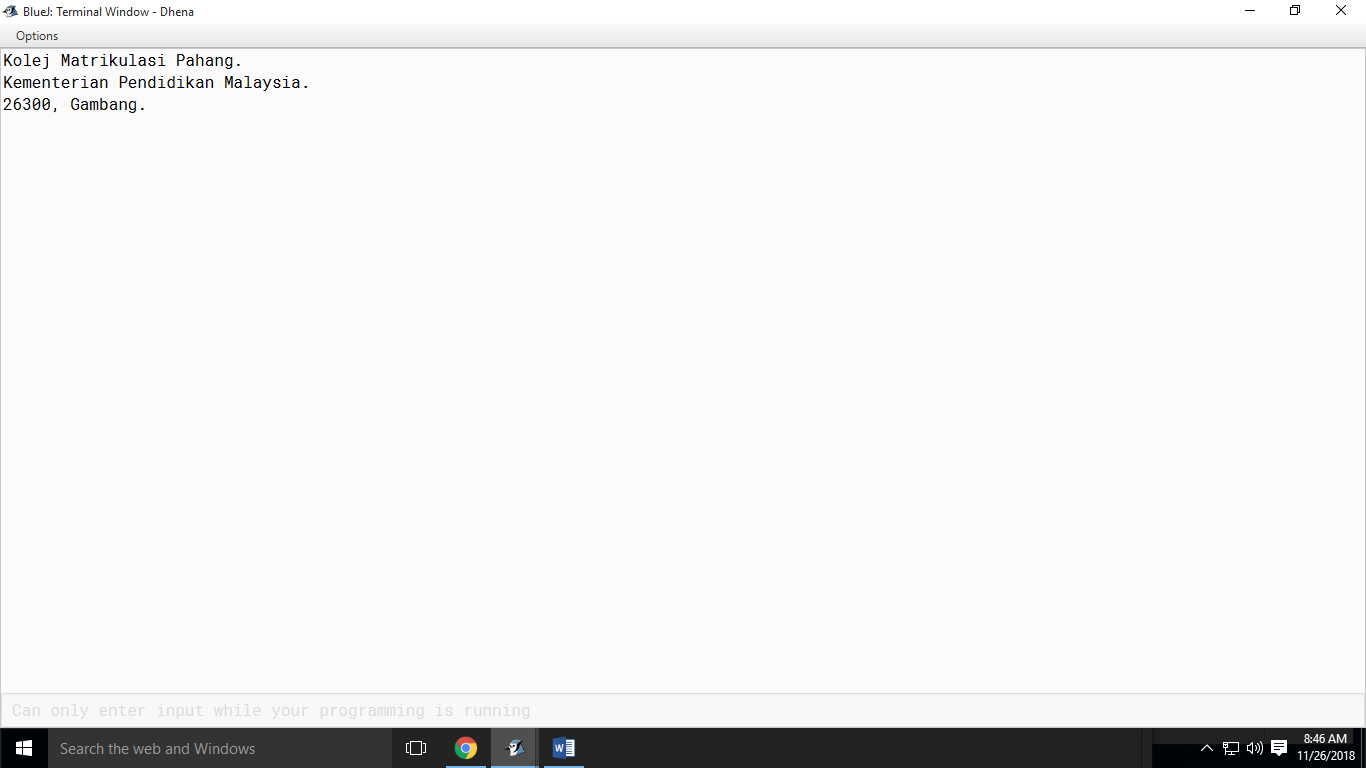
System.out.println("Kolej Matrikulasi Pahang.");

System.out.println("Kementerian Pendidikan Malaysia.");

System.out.println("26300, Gambang.");

}

}



class DisplayKMPh2

{

public static void main(String[] args)

{

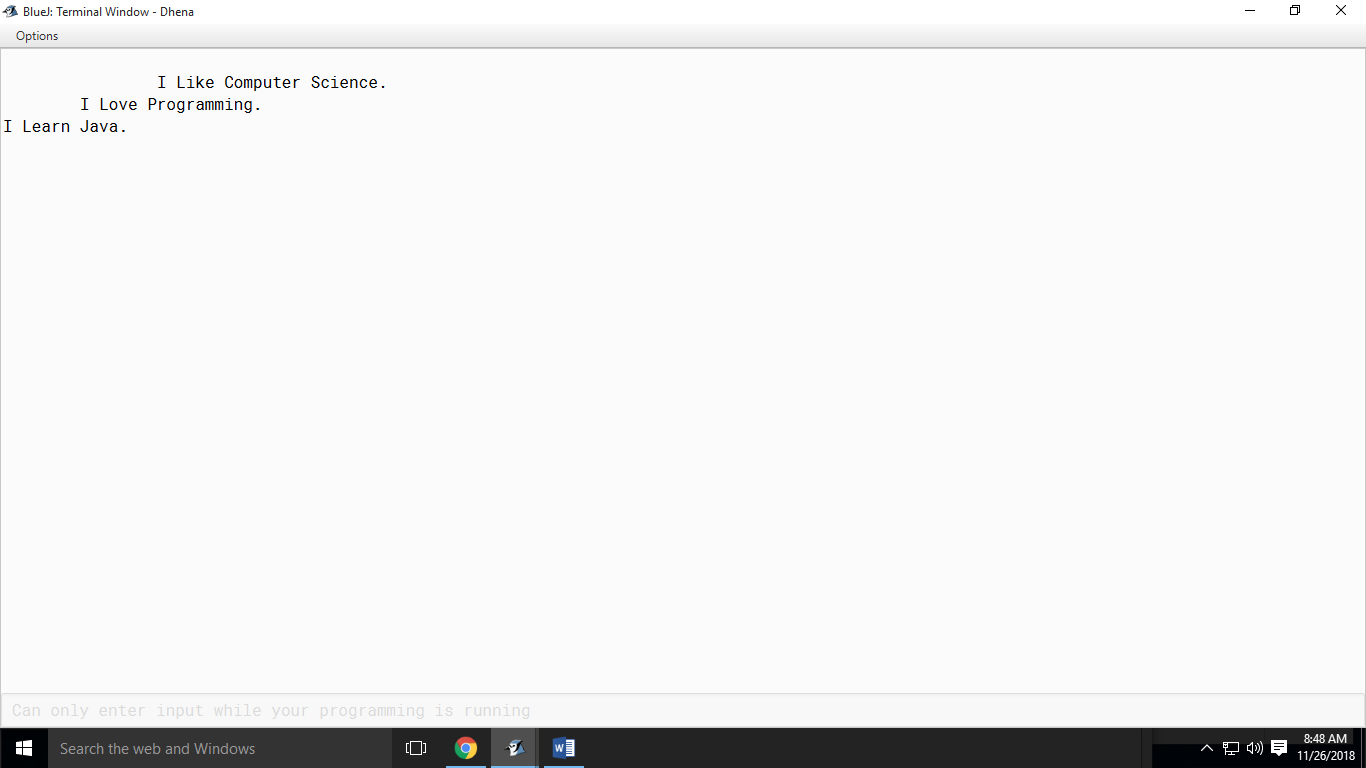
System.out.print("\n\t\tI Like Computer Science.");

System.out.print("\n\tI Love Programming.");

System.out.print("\nI Learn Java.");

}

}



class DisplayDhena

{

public static void main(String[] args)

{

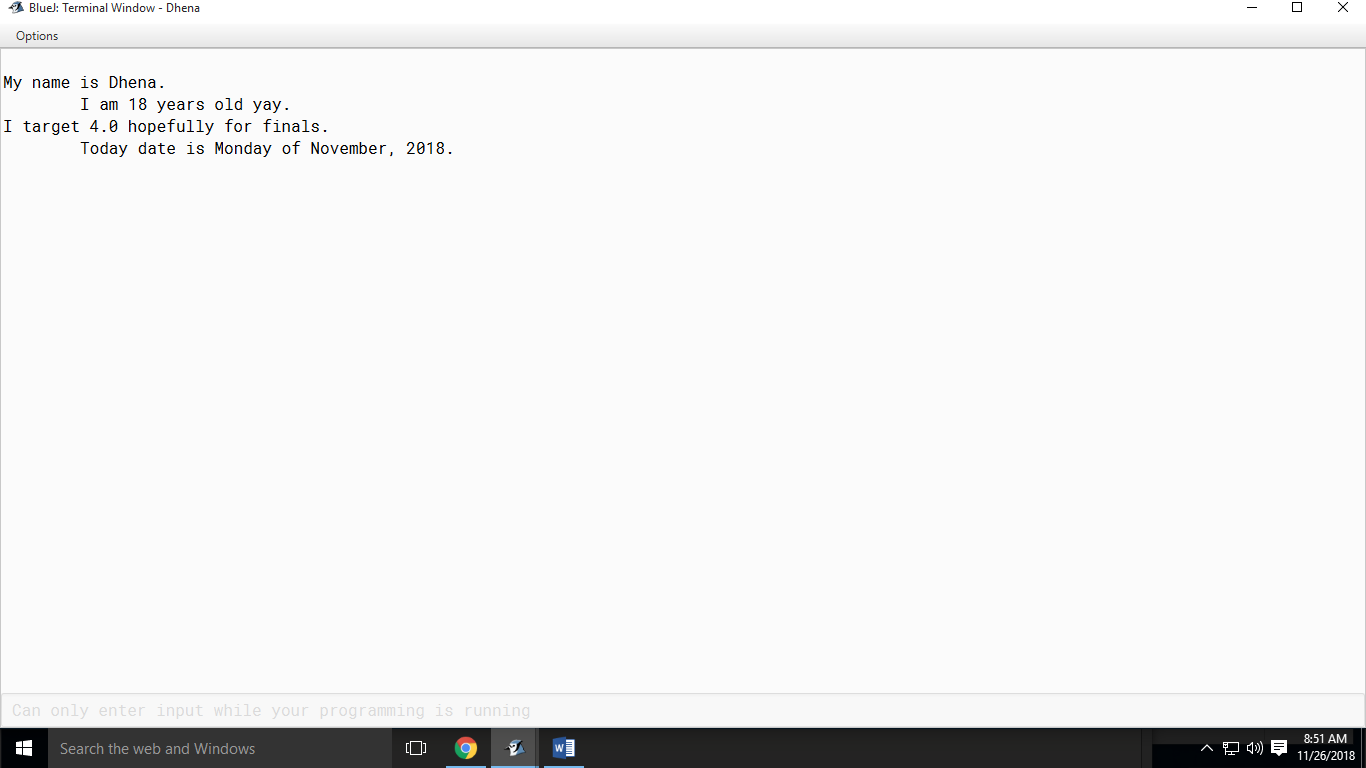
System.out.print("\nMy name is Dhena.");

System.out.print("\n\tI am 18 years old yay.");

System.out.print("\nI target 4.0 hopefully for finals.");

System.out.print("\n\tToday date is Monday of November, 2018.");

}

}

class DisplayIntegers1{

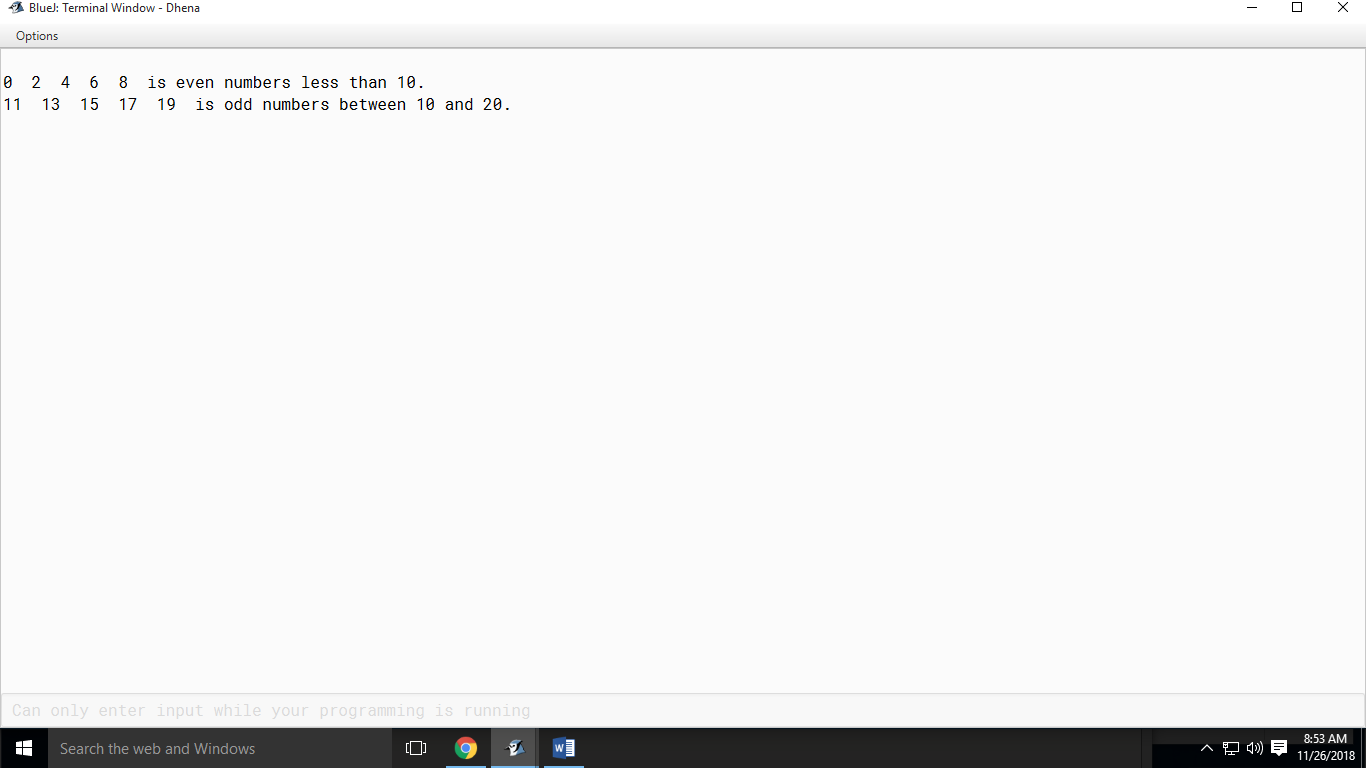
public static void main(String[] args){

System.out.print("\n0 2 4 6 8 is even numbers less than 10.");

System.out.print("\n11 13 15 17 19 is odd numbers between 10 and 20.");

}

}



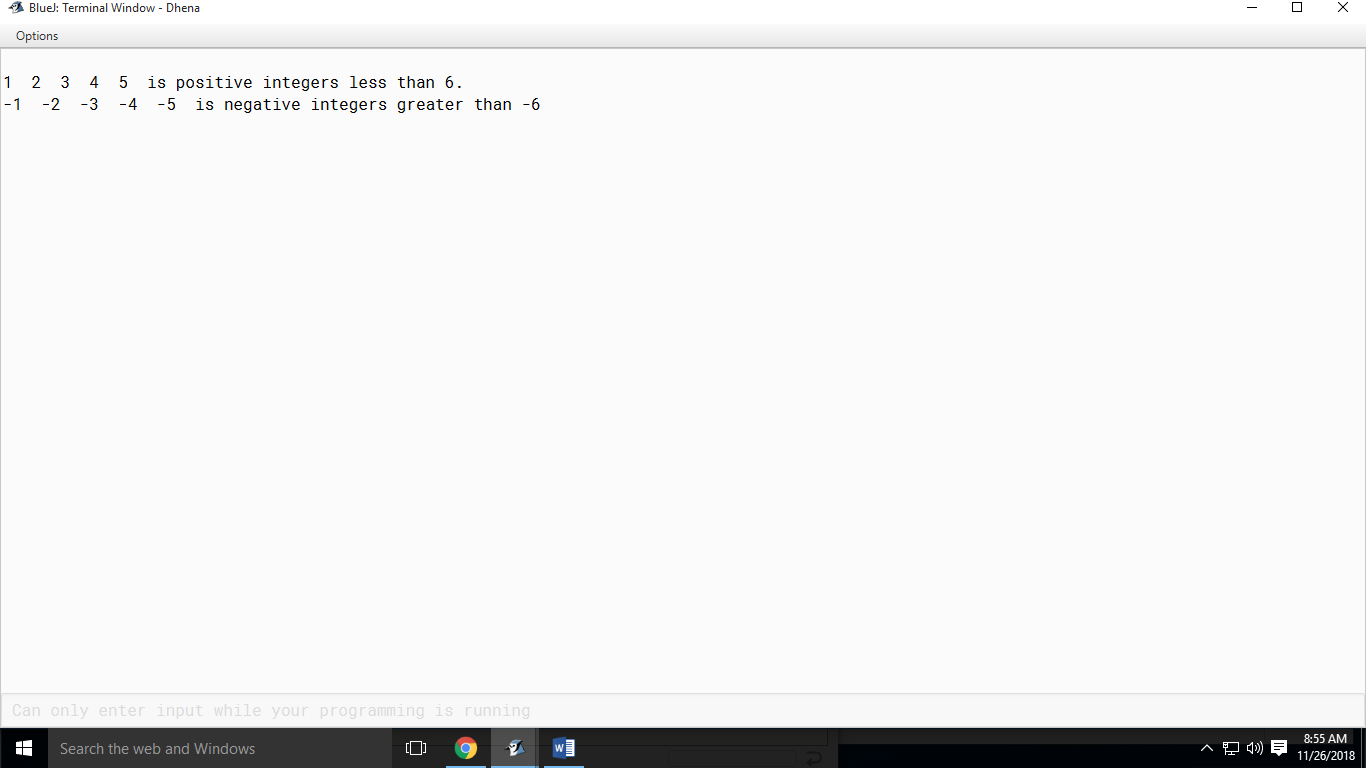
class DisplayIntegers2{

public static void main(String[] args){

System.out.print("\n1 2 3 4 5 is positive integers less than 6.");

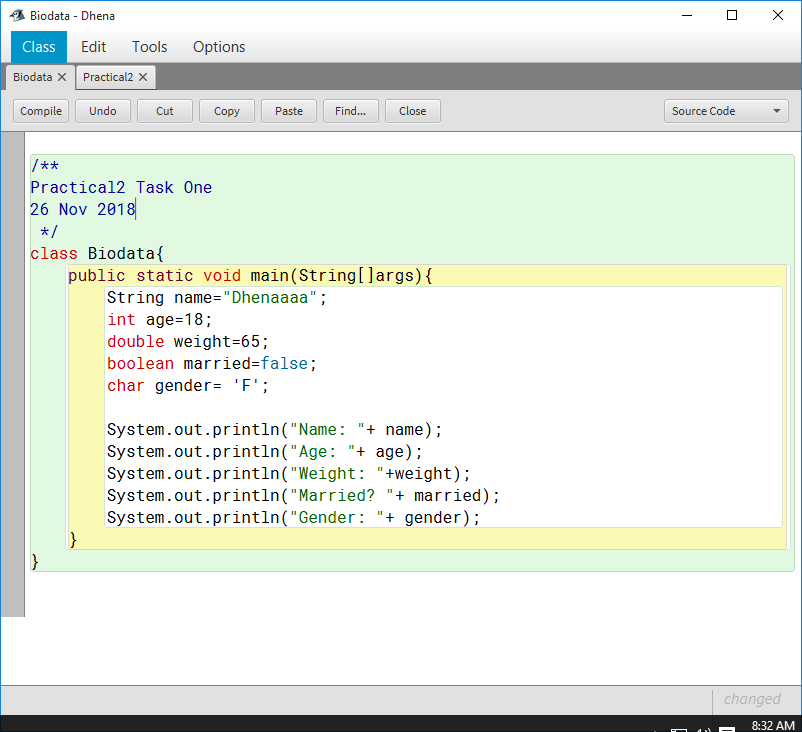
System.out.print("\n-1 -2 -3 -4 -5 is negative integers greater than -6");

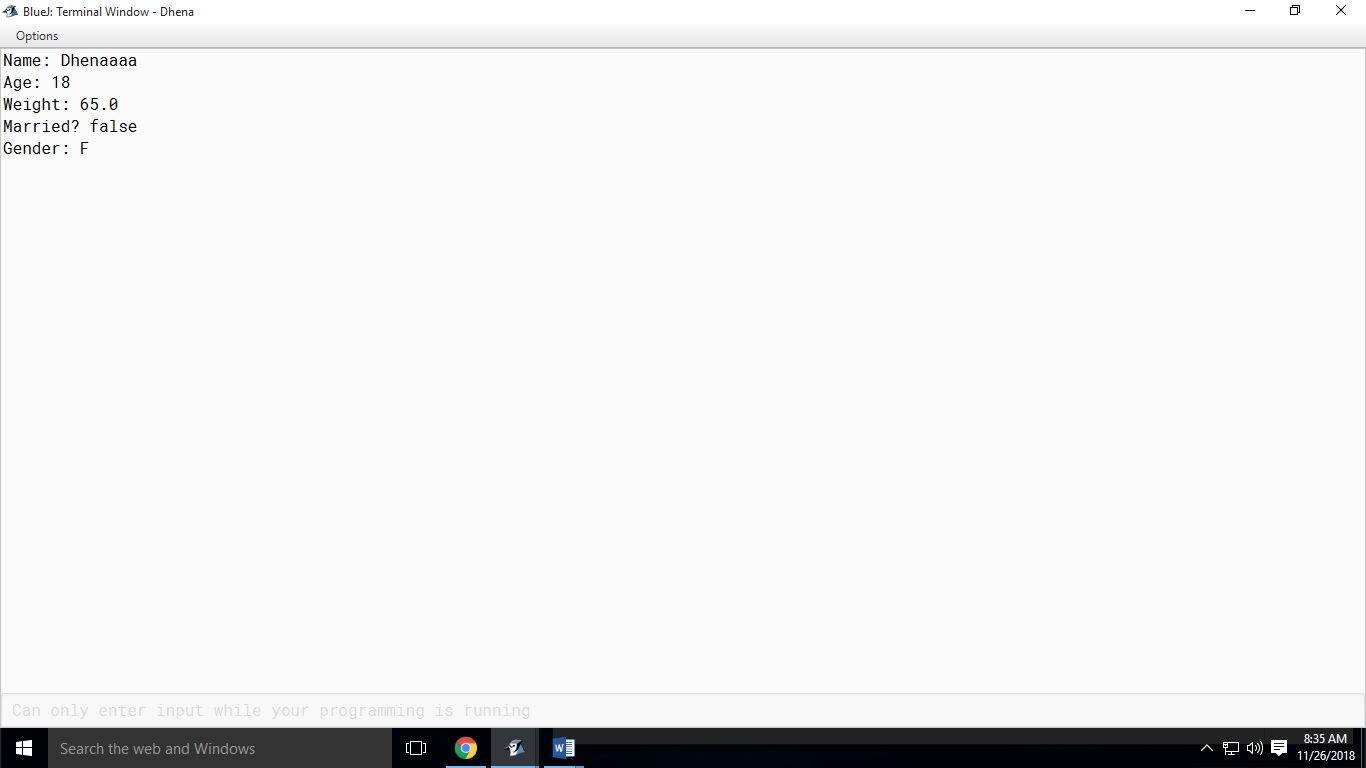
}

}

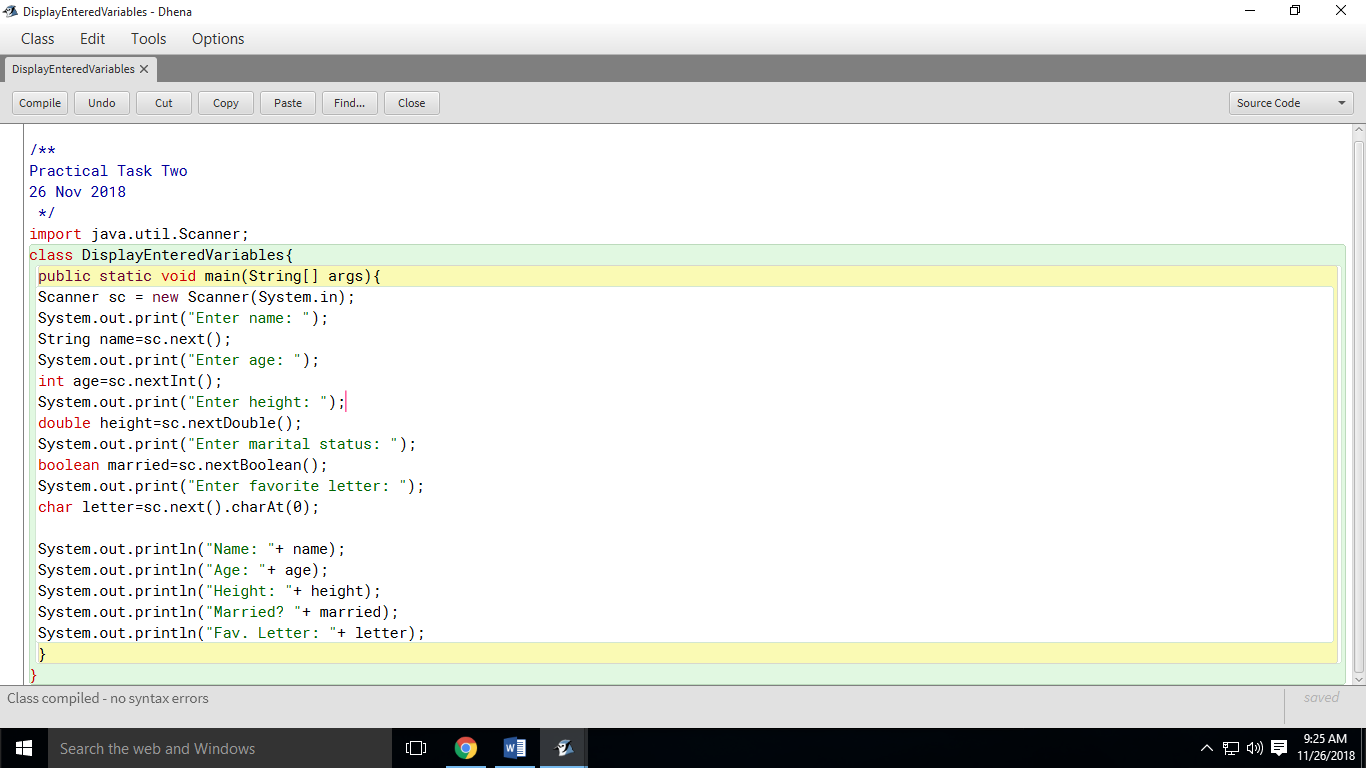
**PRACTICAL TWO**

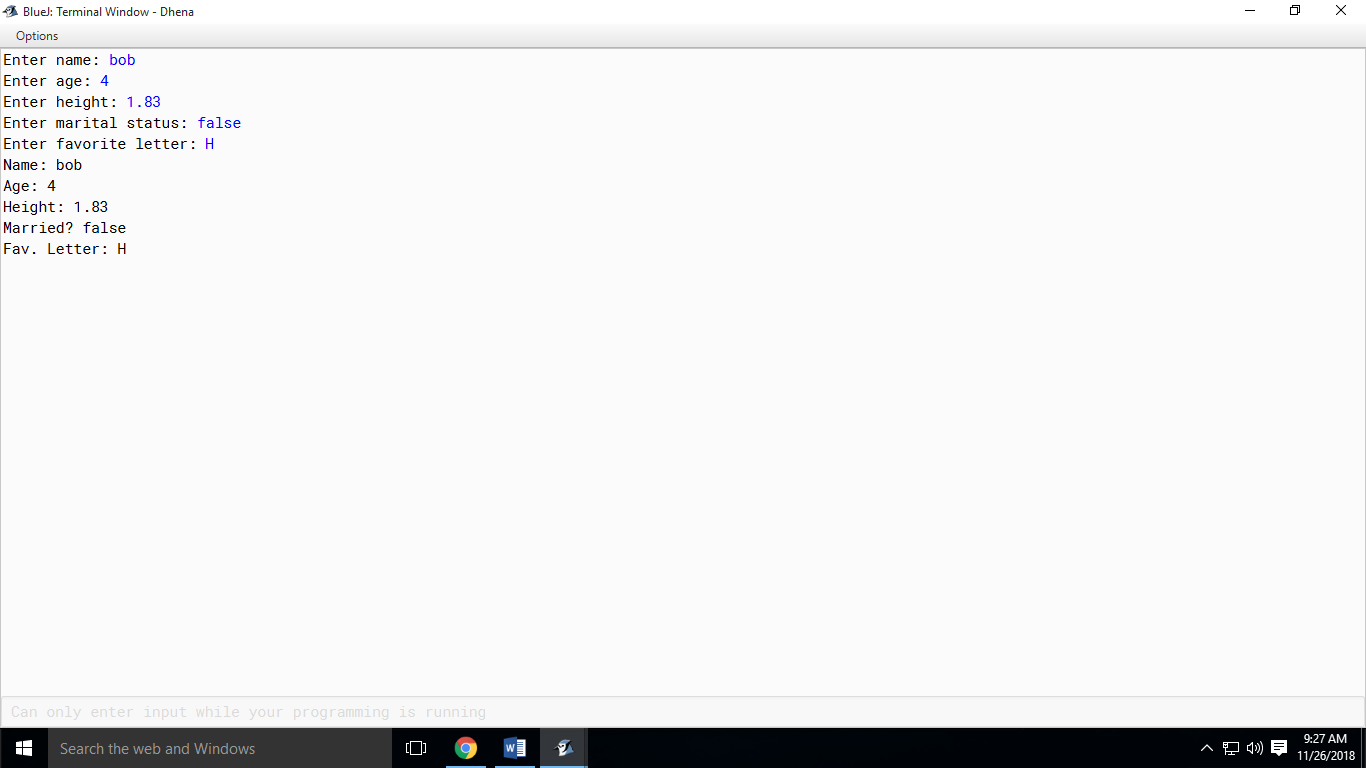
**Task one**

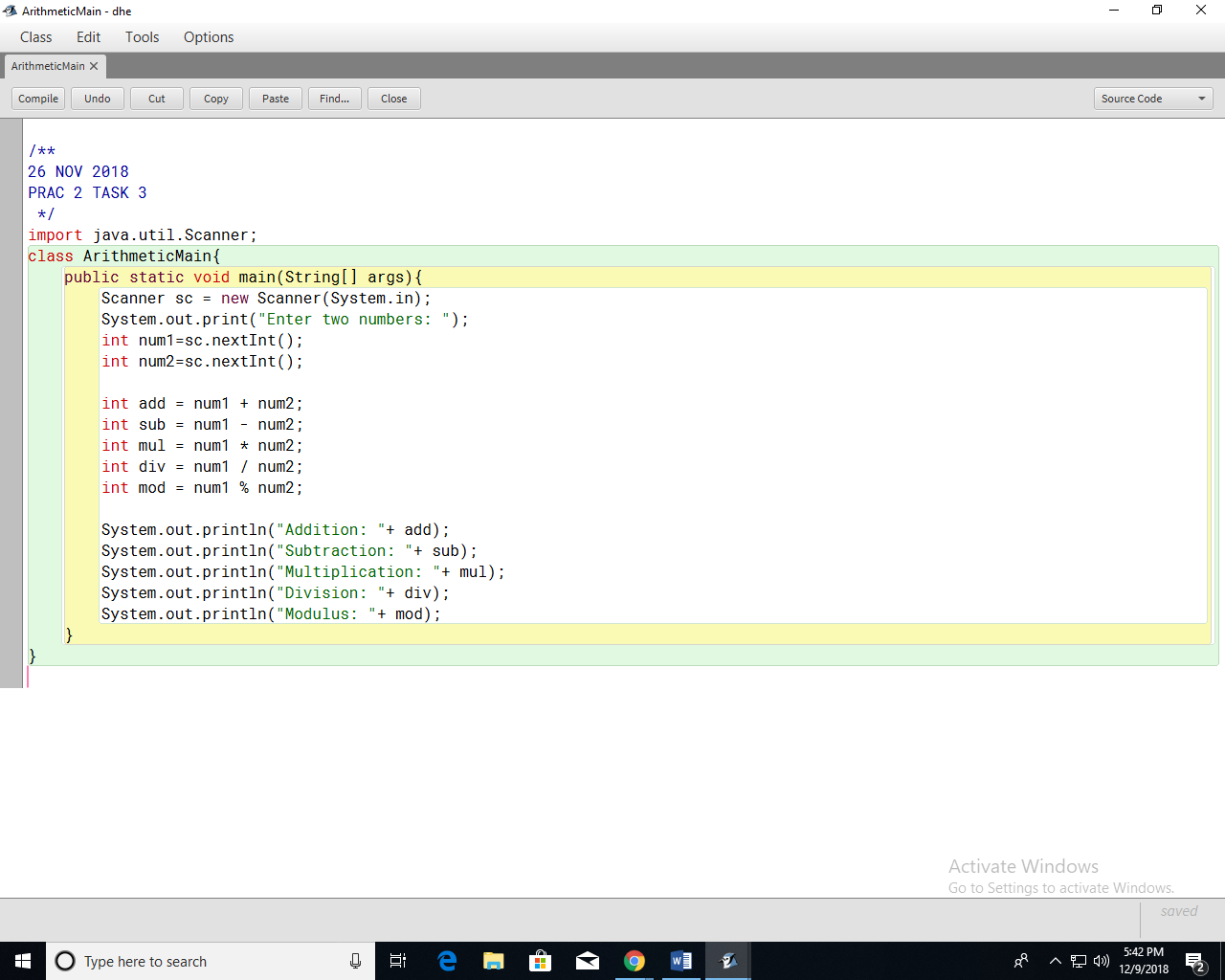


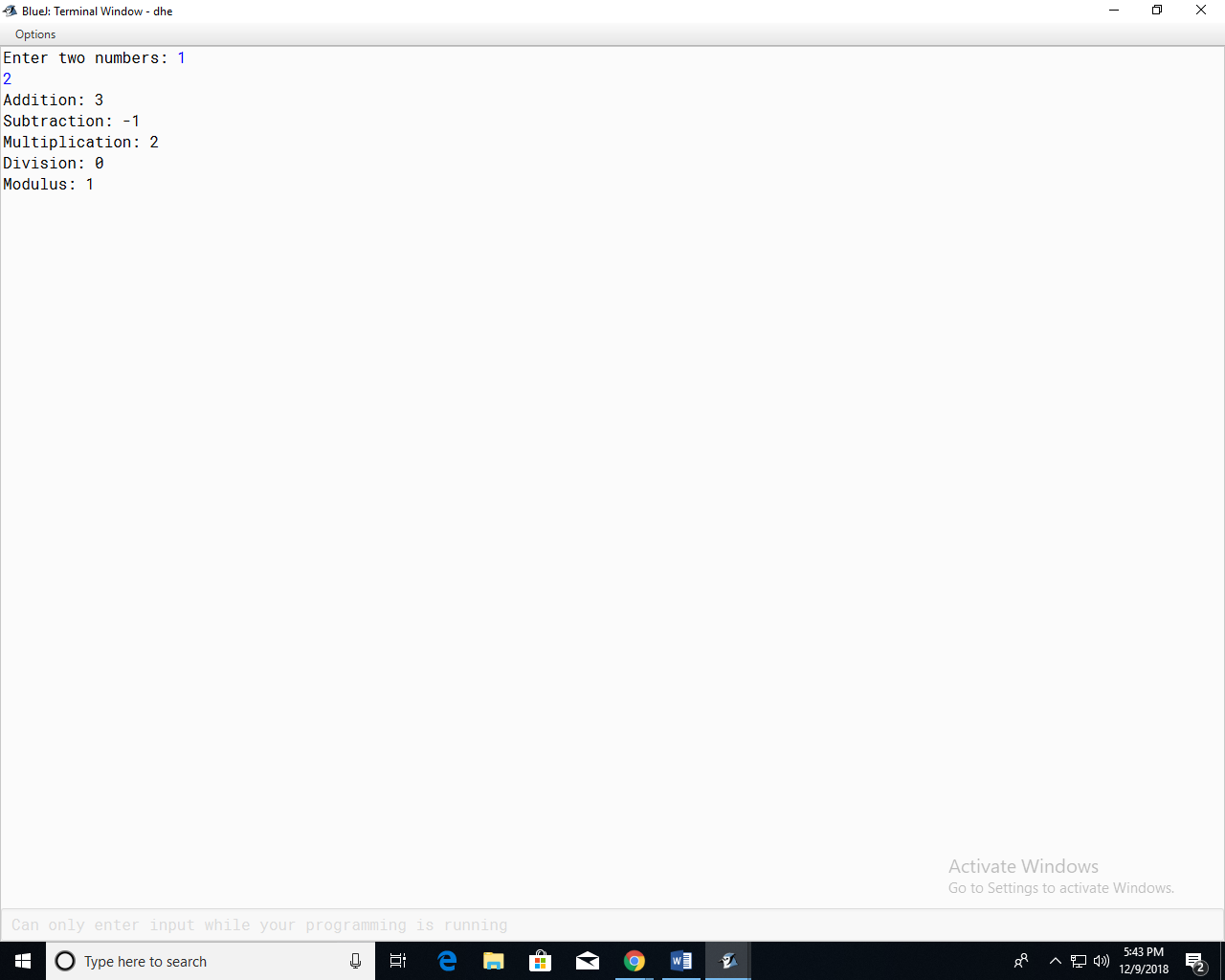


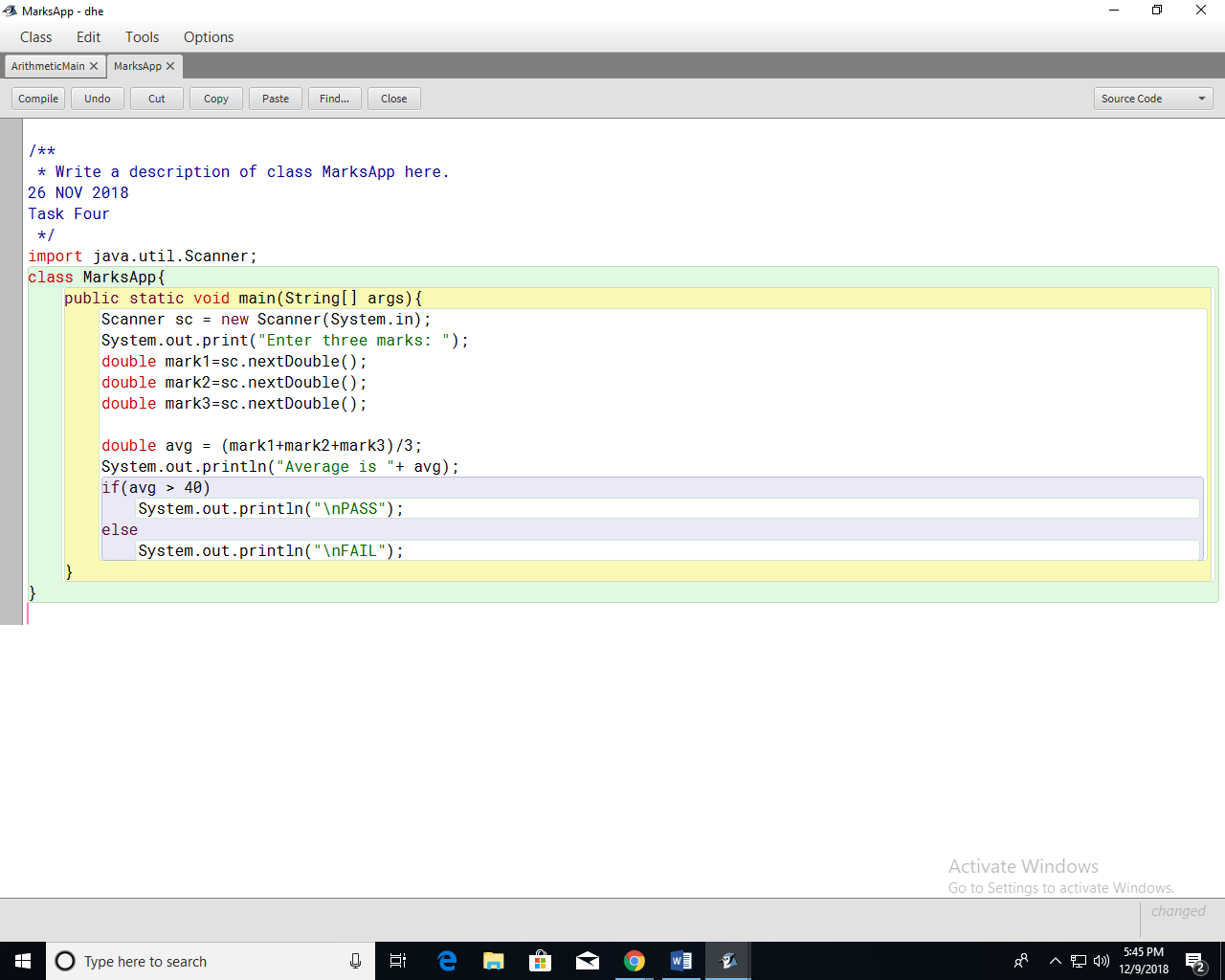
Task two

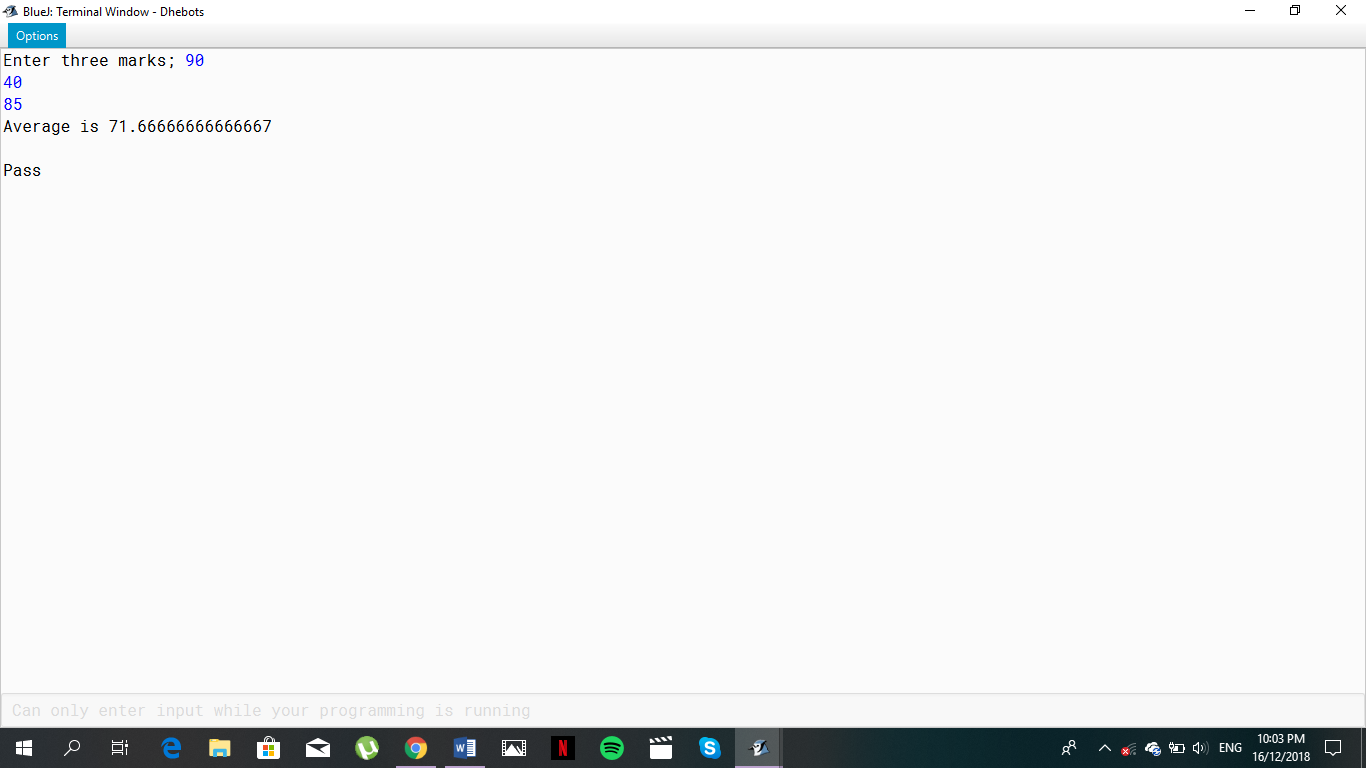




Task three



Task Four



Task Five

