```
Robert Abushua
1) Asiea of Square:
                                   192210179
2) Aviea of Rectangle P
3) Addition
W Olvision
             java. util . Scanner:
    import while jova. Scanner
    public dans Area
        public static void main (String [] augs)
         Scanner input = new Scanner (System.in);
        int s, wea;
        System. out. println (" Enter Side: ");
        S = input . next Int ();
         area = 5 5 %
         System. out. priintln ("Aviea = " + aviea);
            Java . util . Scanner ;
2) import util-java. Scanner )
   public class Avrea
       public static void omain (String[] augs)
         Scanner input = new Scanner (System. in);
         int l, b, area;
         System. out. println ("Enter longth: ");
         l=input. nextInt();
         System. out. porintin (" Enter breadth: ");
         b = input. next Int();
         area = 1 k b;
       } system.out. println (" Avrea = "torrea);
```

```
Java. Wil . Scanni
               With Java Scanner;
3) I import
      public class Add
        [ public static void main (String [] augs)
            not
           Scanner input = new Scanner (System.in);
           int asb:
           System. out. point In (" Type A ");
           a = input. next Int;
           System. out. porinth (" Type B");
           b = input. next Int;
           System int sum = a+b;
           System. out. println ("Sum = " + sum);
4) public class div
       public Static void main (String[] augs)
           Scanner input = new Scanner (system.in)
              a = 10 , b = 100;
           int div = b/a;
           System. out. pointln (" Quotient= "+div);
```