```
class lecture3{
  public static void main(String args[]){
     int a=5;
    int b=6;
     System.out.println("the value of a is: "+a);
     System.out.println("the value of b is: "+b);
     byte c=10;
     System.out.println("value of c is: "+ c);
    //widening(Narrowing/Upcasting)
    int d=c;
     System.out.println("Value of d is: "+d);
    //Implicit Typecasting or Narrowing or Down-casting
     byte c2=(byte)129;
     System.out.println("c2 is: "+c2);
     byte c3=(byte)256;
    System.out.println("c2 is: "+c3);
  }
}
```