**Java to implement implicit and explicit type casting**

**package** Narrow;

**public** **class** Typecasting {

**public** **static** **void** main(String[] args) {

//implicit conversion

System.***out***.println("Implicit of the type casting");

**char** a='A';

System.***out***.println("value of a:" +a);

**int** c=a;

System.***out***.println("value of c:" +c);

**float** e='d';

System.***out***.println("value of e:" +e);

**long** f='g';

System.***out***.println("value of f:" +f);

**double** i='k';

System.***out***.println("value of i:" +i);

System.***out***.println("\n");

System.***out***.println("Explicit type casting");

//explicit conversation

**double** x=55.5;

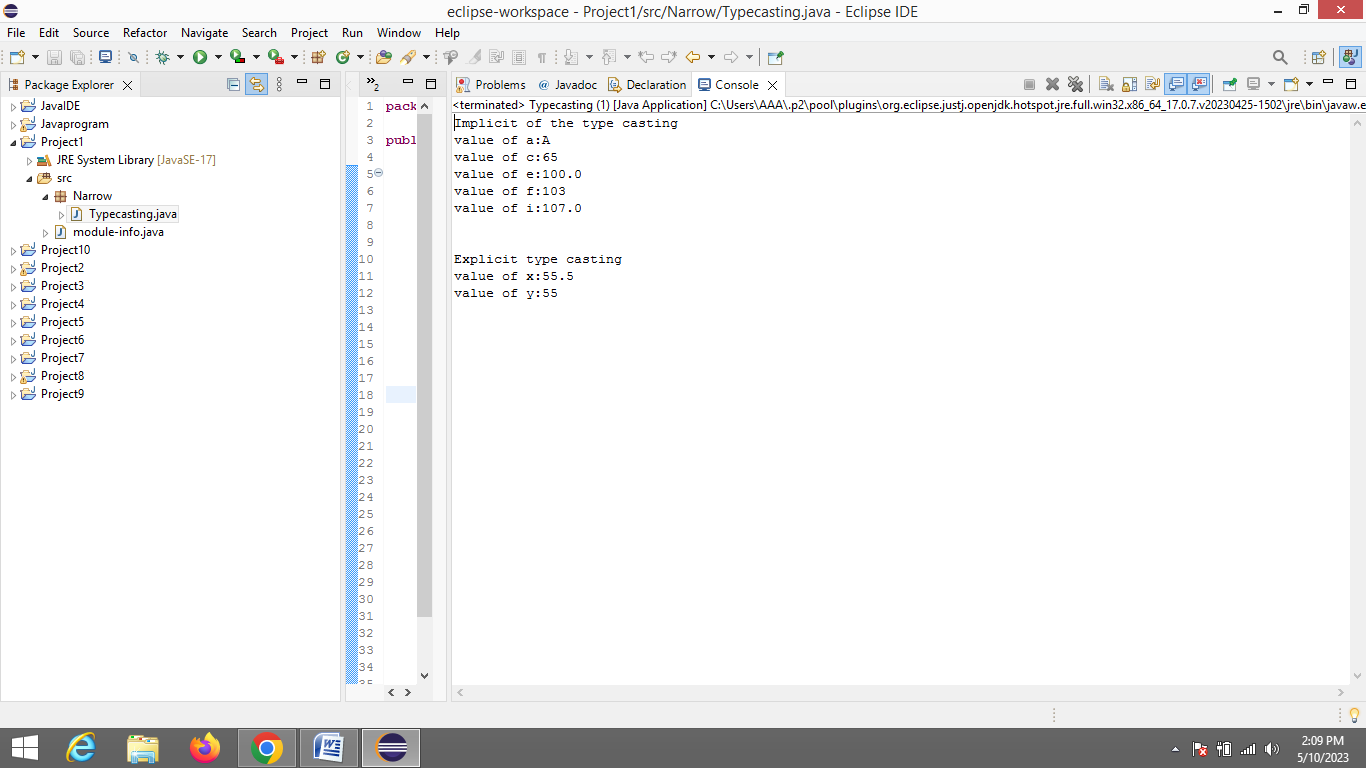
**int** y=(**int**)x;

System.***out***.println("value of x:" +x);

System.***out***.println("value of y:" +y);

}

}

****