Type Casting

DESCRIPTION

This section will guide you to:

- Create a Java project in your IDE
- Write a program in Java to perform implicit and explicit type casting

```
package typecasting;
public class casting
{
       public static void main(String[] args)
       {
              // TODO Auto-generated method stub
              char c = 'F';
              System.out.println("Value of c: " + c);
              int v = c;
              System.out.println("Implicit TypeCasting");
              System.out.println("Value of v after implicit typecasting: " + v);
              int x = 66;
              System.out.println("Value of x: " + x);
              System.out.println("Explicit TypeCasting");
              char f = (char)x;
              System.out.println("Value of f after explicit typecasting: " + f);
       }
}
```

<u>Output</u>

Value of c : F

Implicit TypeCasting

Value of v after implicit typecasting: 70

Value of x:66

Explicit TypeCasting

Value of f after explicit typecasting: B