

Day 1 :

```
class Tst{
    static String str;
    String data;
    public void method(){
        System.out.println("This is an instance method");
    }
}

public class Demo{
    public static void main(String ss[]){
        Tst.str = "static value";
        Tst obj = new Tst();
        obj.data = "This instance variable";
        System.out.println(Tst.str);
        obj.method();

        // Data types
        int num = 5;
        char character = 'c';
        boolean boolVal = true;
        String str = "Hello World";
        float myFloatNum = 5.989f;
    }
}
```

Output:

```
sugan@sugan in repo: BootCamp
[●] × cd "/home/sugan/Documents"
static value
This is an instance method
```