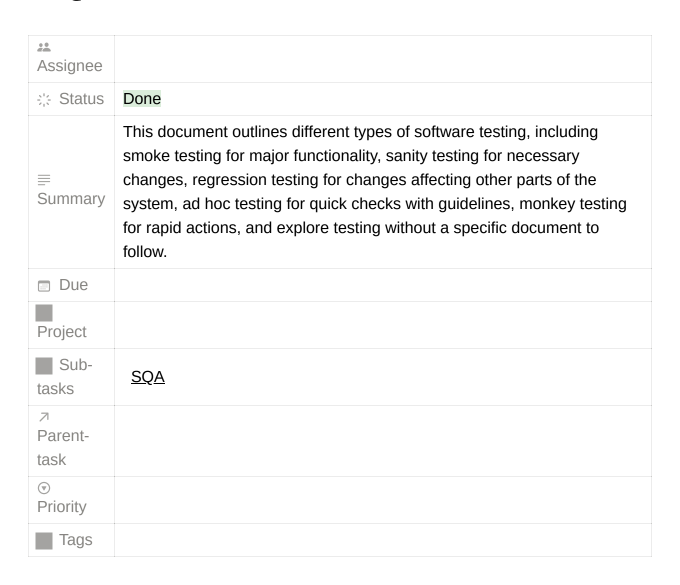
SQA class 1 & 2



02/05/2023

SMOKE TESTING (build verification)

• major functionality check

sanity

not high IvI change, but some necessary change to other stage which was okay in before page.

regression

if any change make other change

//sanity and regression e automation dorkar hoy

// all are black box .. //

▼ ad hoc

for example akta mobile 5 min e chk kore daoa sob thik ase kina

· system thik ase kina with proper guideline

▼ Monkey

load daoa.. rappied action nya.

▼ explore testing

kono document nai . nijer moto kore explore korte korte sekha.

▼ tracelibility matrix

sob requirement mantese kina

▼ integration test

remote, tv thik thakar por o jodi remote dite tv na chole

SDLC STLC

▼ 03/05/2023

▼ bug life cycle:

new— open—deffered/rejeced—done—(close/reopen)

▼ test case

- main functionality is main
- 7principal of softwere testing

defect clustering

```
same jaygay bar bar vul hoile pore oikhnei chk korle ... today's code: class + - gun vag
```

codes for class

```
public class Main {
    public void naim(){
       int result = 50-7;
       System.out.println(result);
    public static void main(String[] args) {
        Main jekonokisu = new Main();
       jekonokisu.naim();
       String test = "testing already" ;
       String desk = "done";
       System.out.println(test+" "+desk);
       int x = 10;
       float y = 10.3f;
       double c = 12.516868461;
       float sum = x+y;
       System.out.println(sum);
        System.out.println("moka");
       System.out.println(test);
       System.out.println(x);System.out.println(y);
       System.out.println(c);
       System.out.println("total summation is : " + sum);
       // int myNum = 5;
       char myLetter = 'D';
        boolean myBool = true;
       String myText = "hello";
       System.out.println(myLetter);
       System.out.println(myBool);
        System.out.println(myText);
}
```

codes for HW:

```
public class Main {
   int x = 4;
   float y = 5.23f;
   float z = 10.74f;
    public void value () {
        System.out.println(" value of x: " + x);
       System.out.println(" value of y: " + y);
       System.out.println(" value of z: " + z);
    public void sum () {
            float summation = x + y + z;
       System.out.println(" value of summation is: " + summation);
    public void sub () {
            float subtract = z - x - y;
       System.out.println(" value of subtraction is: " + subtract);
    public void mul () {
            float multiplication = x * y * z;
       System.out.println(" value of multiplication is: " + multiplication);
    public void div () {
            float division = z / y / x;
       System.out.println(" value of division is: " + division);
    public static void main(String[] args) {
        Main anything = new Main();
        anything.value();
        anything.sum();
        anything.sub();
       anything.mul();
       anything.div();
}
```