**Test codes**

**Interface:**

ehamHissa TestCase {numberHai add(numberHai x, numberHai y)

zaati stringHai method{stringHai param}

numberHai xyz =100

}

**Class:**

awami jamaat Test : ( numberHai a = 5

stringHai b=”testing”

voidHai fn{a}: (

dikhaao{a}

)

Test{}: ()

)

awami jamaat Test2 hai Test : ()

awami hatmi jamaat Test3 hai Test nafizkro TestCase: ()

**Function:**

numberHai func{numberHai z}: ( wapisDo z)

voidHai func1{numberHai z}: ( )

**Enum:**

enumHai sample: ( abc = 5,cba,abcd=”best”)

**Main File:**

leAao ID1 yahaSe ID2

yahaSe ID1 leAao ID2

voidHai main{}: ()

voidHai main{} : ( ye. Upper.abc.d[2].e =90

stringHai name

name = “sohaib”

numberHai num = 55

dict myDict = { west: “west-hai” , number : 55 }

ID1 hissaHai ID2

A obj = naya A{}

agr {a > b }: ( wapisDo sachHai )

warnaAgar{b > c}: ( wapisDo jhootHai)

warna ( dikhaao{“ab bs hai”} )

riskLo: ( jabTak { i < 100 }: ( basRukjao ) ) errorPakro { ID1 ID2 }: ( dikhaao {“error hai bhai”} yetoHoga: ( i+=1 )

phenkDo naya ID7{2\*8\*9/0+60\*23}