

Global vs Local Variables

global \rightarrow int g=0; 15+5=20
21

void fun()
{

Local \rightarrow int a=5;

g=g+a;

cout<<g; -20

}

void main()

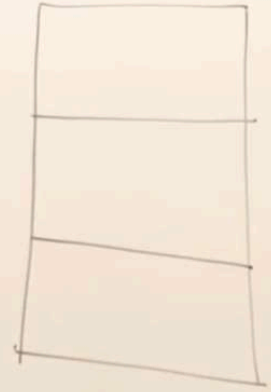
Local \rightarrow { int x=10;
g=15;

fun();

g++;

cout<<g; -21

}



Global vs Local Variables

global \rightarrow `int g=0; 15+5=20`

local \rightarrow `void fun()
{
 int a=5;
 g=g+a;
 cout<<g; -20
}`

Local \rightarrow `void main()
{
 int x=10;
 g=15;
 fun();
 g++;
 cout<<g; -21
}`

