

Lab 1

Task1

Struct student {

Int id;

Char name [5];

Int grades[4];

};

Fill student ()

Print student ()

Using cin, cout <iostream.h>

.....

Task 2

Scope operator

::

2 variable var1

Int var1;

Int main ()

{

Int va1;

Cout<< var1 ; ?? cout <<::var1 ?

```
}
```

task3

default argument variables

```
myfunction ( int var1 , int var2 , int var3 ); //declaration i.e. signature
```

```
myfunction( (int var1 , int var2 , int var3=xx )
```

```
{
```

```
//implementation
```

```
}
```