```
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
}
```