PROGRAM ON SETFILL

```
#include<iostream.h>
#include<conio.h>
#include<iomanip.h>
void main()
{

cout<<setw(30)<<setfill('*')<<"HELLO"<<setw(30)<<setfill('*')
<<"WORLD"<<endl;
    getch();
}

OUTPUT:

#vailable Menory 4051416</pre>
```

PROGRAM ON SETW

```
#include<iostream.h>
#include<conio.h>
#include<iomanip.h>
void main()
{
  float basic ,ta,da,gs;
  basic=10000;
  ta=800;
  da=5000;
  gs=basic+ta+da;
  cout<<setw(10)<<"Basic"<<setw(10)<<basic<<endl;
 cout<<setw(10)<<"TA"<<setw(10)<<ta<<endl;
  cout<<setw(10)<<"DA"<<setw(10)<<da<<endl;
 cout<<setw(10)<<"GS"<<setw(10)<<gs<<endl;
  getch();
}
OUTPUT:
      Available memory 4050136
```

Basic

ΤÁ

10000

800 5000 15800

PROGRAM ON SCOPE RESOLUTION

```
#include<iostream.h>
#include<conio.h>
int num=50;

void main()
{
   int num=40;
   cout<<"The value of local variable="<<num<<endl;
   cout<<"The value of Global variable="<<:::num<<endl;
   getch();
}</pre>
```

OUTPUT

```
Turbo C++ Version 3.00 Copyright (c) 1992 Borland International
Nain.cpp:
Turbo Link Version 5.0 Copyright (c) 1992 Borland International
Available memory 4082388
The value of local variable=40
The value of Global variable=50
```