

```
C:\Users\Debasis\Documents\GitHub\FortranSem1\lab>gfortran leastsqmod.f90
```

```
C:\Users\Debasis\Documents\GitHub\FortranSem1\lab>a.exe
```

```
A(slope) =    2.14005971
```

```
B(intercept) = -0.494285941
```

```
C:\Users\Debasis\Documents\GitHub\FortranSem1\lab>_
```