

# Solution Code

```
#include<iostream>
```

```
Using namespace std;
```

```
Int main()
```

```
{
```

```
    Int n, l, arr[50], sum=0;
```

```
    Cout<<"\nHow many number you want to enter :: ";
```

```
    Cin>>n;
```

```
    Cout<<"\nEnter " <<n<<" Numbers Below :: \n";
```

```
    For(i=0; i<n; i++)
```

```
    {
```

```
        Cout<<"\nEnter [ " <<i+1<<" ] Number :: ";
```

```
        Cin>>arr[i];
```

```
        Sum=sum+arr[i];
```

```
    }
```

```
    Int armean=sum/n;
```

```
    Cout<<"\nArithmetic Mean of [ " <<n<<" ] Numbers = " <<armean<<"\n";
```

```
    Return 0;
```

```
}
```