

# PRACTICAL-2

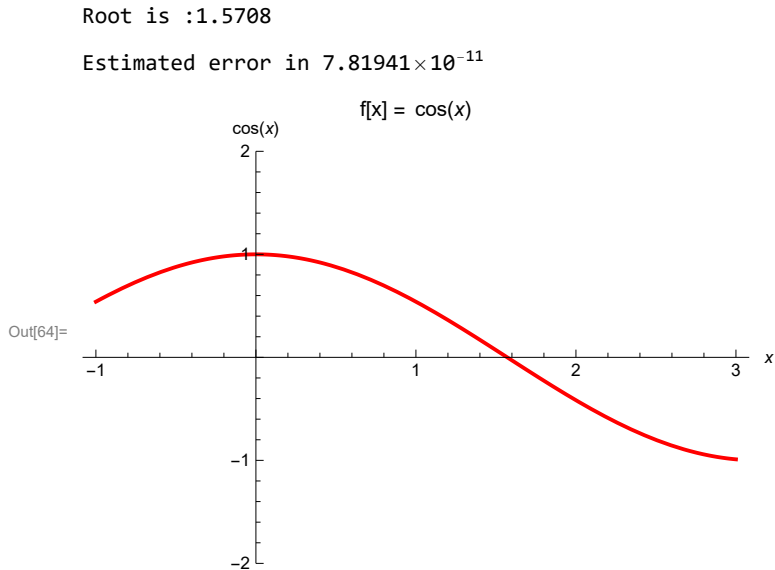
## Secant method

Riya Tomar

Ques:1

```
In[56]:= x0 = 0;
x1 = 1.0;
Nmax = 20;
eps = 0.00001;
f[x_] := Cos[x];
For[i = 1, i ≤ Nmax, i++, x2 = x1 - ((f[x1] * (x1 - x0)) / (f[x1] - f[x0]));
If[Abs[(x1 - x2)] / 2 < eps, Return[x2], x0 = x1; x1 = x2];
Print[i, "th iteration value is :", x2];
Print["Estimated error in ", i, " th iteration is : ", Abs[x1 - x0]];
Print["Root is :", x2];
Print["Estimated error in ", Abs[x2 - x1]];
Plot[f[x], {x, -1, 3}, PlotRange → {-2, 2},
PlotStyle → {Red, Thick}, PlotLabel → "f[x] = " f[x], AxesLabel → {x, f[x]}]

1th iteration value is :2.17534
Estimated error in 1 th iteration is : 1.17534
2th iteration value is :1.57278
Estimated error in 2 th iteration is : 0.602559
3th iteration value is :1.57067
Estimated error in 3 th iteration is : 0.00211435
4th iteration value is :1.5708
Estimated error in 4 th iteration is : 0.000126873
Out[61]= Return[1.5708]
```



Ques:2

```
In[65]:= x0 = 0;
x1 = 1.0;
Nmax = 20;
eps = 0.0001;
f[x_] := Cos[x] - x (E^x);
For[i = 1, i <= Nmax, i++, x2 = x1 - ((f[x1] * (x1 - x0)) / (f[x1] - f[x0]));
If[Abs[(x1 - x2)] / 2 < eps, Return[x2], x0 = x1; x1 = x2];
Print[i, "th iteration value is :", x2];
Print["Estimated error in ", i, " th iteration is : ", Abs[x1 - x0]];
Print["Root is :", x2];
Print["Estimated error in ", Abs[x2 - x1]];
Plot[f[x], {x, -1, 3}, PlotRange -> {-2, 2},
 PlotStyle -> {Red, Thick}, PlotLabel -> "f[x] = " f[x], AxesLabel -> {x, f[x]}]

1th iteration value is :0.314665
Estimated error in 1 th iteration is : 0.685335
2th iteration value is :0.446728
Estimated error in 2 th iteration is : 0.132063
3th iteration value is :0.531706
Estimated error in 3 th iteration is : 0.0849777
4th iteration value is :0.516904
Estimated error in 4 th iteration is : 0.0148014
5th iteration value is :0.517747
Estimated error in 5 th iteration is : 0.000842998
Out[70]= Return[0.517757]
```

Root is :0.517757

Estimated error in  $9.90548 \times 10^{-6}$

