```
Editor - C:\Users\ivani\OneDrive\Documents\MATLAB\ass3.m
      secantV2.m × bisectwithreturn.m × jan24.m × le5.m × ass3.m × ass1.m × LE6.m × lecture6.m × ass4.m × +
            % x3+3x-1
  1
   2
            myf = @(x)x.*x.*x + 3*x - 1;
            graphical(myf,0,1)
   3
   4
   5
   6
            [r,fr,logre]=bisectwithreturn(myf,0,0.5);
   7
            disp([r])
   8
   9
                                                                                                                        ⅌
Command Window
                                                                                                                         x
New to MATLAB? See resources for Getting Started.
   >> ass3
       0.3222
   >> ass3
       0.3222
```

