MATH 151 Lab 3

Put team members' names and section number here.

```
In [26]: from sympy import *
    from sympy.solvers import solve
    from sympy import Symbol, N
    from sympy.plotting import (plot,plot_parametric)
```

Question 1

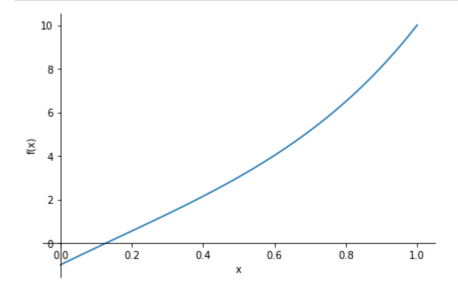
```
In [27]: #conditions of IVT

x = Symbol('x')
f = pow(x,5)+4*pow(x,3)-2*pow(x,2)+8*x-1

# interval = [0,1]
# print(f"F({interval[0]}) = {f.evalf(interval[0])}")
# #num of values to itterate through

plot(f,(x,0,1))

print("observe that there are no holes gaps or spaces along the interval [0,1] for print("therefore f(x) satisfys IVT over the interval [0,1]")
```



observe that there are no holes gaps or spaces along the interval [0,1] for f (x) therefore f(x) satisfys IVT over the interval [0,1]

1a

```
In [28]: #result of IVT
         x = Symbol('x')
         f = pow(x,5)+4*pow(x,3)-2*pow(x,2)+8*x-1
         def find_val(function, val):
             return function.subs(x, val)
         interval = [0,1]
         f0 = find val(f,interval[0])
         f1 = find_val(f,interval[-1])
         print("f(0) =",f0)
         print("f(1) =",f1)
         if f0 < 0 and f1 > 0 or -f0 < 0 and -f1 > 0:
             print("0 is between f(0), f(1)")
             print(f"IVT is statistfied over the interval [{interval[0]},{interval[-1]}]")
             print("ergo a root exists")
         else:
             print("0 is not between f(0), f(1)")
             print(f"IVT is not statistfied over the interval [{interval[0]},{interval[-1]}
             print("ergo a root doest exist")
```

```
f(0) = -1
f(1) = 10
0 is between f(0), f(1)
IVT is statistfied over the interval [0,1]
ergo a root exists
```

1b

```
In [29]: #root

x = Symbol('x')
f = pow(x,5)+4*pow(x,3)-2*pow(x,2)+8*x-1

interval = [0,1]

print(f"IVT is statistfied over the interval [{interval[0]},{interval[-1]}]")
print("ergo a root exists")
print(f"the root over the interval [{interval[0]},{interval[-1]}] for f(x) if x =
```

IVT is statistfied over the interval [0,1] ergo a root exists the root over the interval [0,1] for f(x) if x = 0.128044891411745

Question 2

2a

```
In [31]: #Limits
         x = Symbol('x')
         f = 0
         eqs = [2*x-3, 4*x - x**2, (x**2-6*x + 8)/(x-4), exp((x-4)*ln(3))]
         nums = [3,4,5]
         def eq(val):
             if val >= 0 and val <= 3:
                 f = 2*x-3
             elif val > 3 and val <= 4:</pre>
                 f = 4*x - x**2
             elif val > 4 and val < 5:</pre>
                 f = (x**2-6*x + 8)/(x-4)
             elif val >= 5:
                 f = \exp((x-4)*\ln(3))
             elif f == 0:
                 print("-----")
             return f.subs(x,val)
         for i in range(0,3):
             lim1 = limit(eqs[i],x,nums[i])
             lim2 = limit(eqs[i+1],x,nums[i])
             print(f"at the first potential break point of F(x), where x = \{nums[i]\}:")
             print(f"the equation from the left: {eqs[i]}, has a limit of {lim1}")
             print(f"the equation from the right: {eqs[i+1]}, has a limit of {lim2}")
             if lim1 == lim2:
                 print(f"since the limits of {eqs[i]} and {eqs[i+1]} are equal, we know up
             else:
                 print(f"since the limits of {eqs[i]} and {eqs[i+1]} are not equal, we the
                 if eq(nums[i]) == lim1:
                     print(f"given that the limit of F(X) from the left is equal to F(X) a
                     print("F(x) is left side continuous")
                 elif eq(nums[i]) == lim2:
                     print(f"given that the limit of F(X) from the right is equal to F(X)
                     print("F(x) is right side continuous")
             print("\n")
```

```
at the first potential break point of F(x), where x = 3: the equation from the left: 2*x - 3, has a limit of 3 the equation from the right: -x**2 + 4*x, has a limit of 3 since the limits of 2*x - 3 and -x**2 + 4*x are equal, we know up to this point F(x) is continuous
```

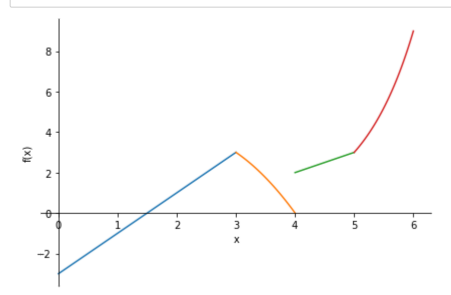
```
at the first potential break point of F(x), where x = 4: the equation from the left: -x^{**}2 + 4^{*}x, has a limit of 0 the equation from the right: (x^{**}2 - 6^{*}x + 8)/(x - 4), has a limit of 2 since the limits of -x^{**}2 + 4^{*}x and (x^{**}2 - 6^{*}x + 8)/(x - 4) are not equal, we that F(x) has a break point at x = 4 given that the limit of F(X) from the left is equal to F(X) at x = 4 F(x) is left side continuous
```

at the first potential break point of F(x), where x = 5: the equation from the left: $(x^{**}2 - 6^*x + 8)/(x - 4)$, has a limit of 3 the equation from the right: $\exp((x - 4)^*\log(3))$, has a limit of 3 since the limits of $(x^{**}2 - 6^*x + 8)/(x - 4)$ and $\exp((x - 4)^*\log(3))$ are equal, we know up to this point F(x) is continuous

2b

In [32]: #graph

plot((eqs[0],(x,0,3)),(eqs[1],(x,3,4)),(eqs[2],(x,4,5)),(eqs[3],(x,5,6)))



Out[32]: <sympy.plotting.plot.Plot at 0x2bd0c5cdc10>

Question 3

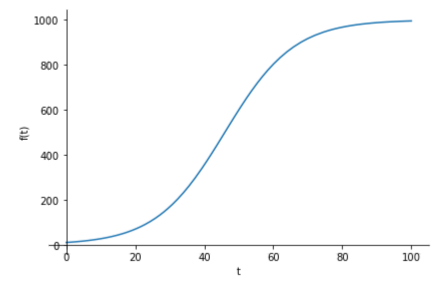
3a

```
In [33]: #graph

P0 = 10
    t = Symbol('t')
    r = .1
    K = 1000

Pop = (P0*K)/((P0+(K-P0)*exp(-r*t)))

plot(Pop,(t,0,100))
```



Out[33]: <sympy.plotting.plot.Plot at 0x2bd0c5b1b20>

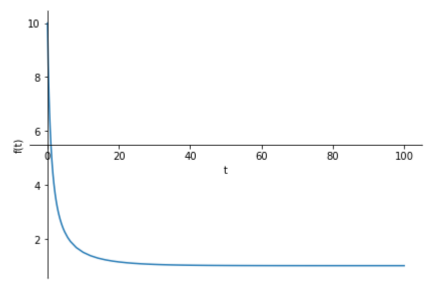
```
In [34]: #Limit
print(f"the limit of Pop(t) as x approaches infinity where K = {K} is {limit(Pop,
```

the limit of Pop(t) as x approaches infinity where K = 1000 is 1000

3b

```
In [35]: #graph
P0 = 10
t = Symbol('t')
r = .1
K = 1

Pop = (P0*K)/((P0+(K-P0)*exp(-r*t)))
plot(Pop,(t,0,100))
```



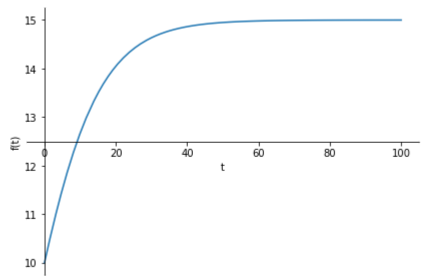
Out[35]: <sympy.plotting.plot.Plot at 0x2bd0c5b1b80>

```
In [36]: #limit
print(f"the limit of Pop(t) as x approaches infinity where K = {K} is {limit(Pop,
the limit of Pop(t) as x approaches infinity where K = 1 is 1
```

3с

```
In [37]: #graph
P0 = 10
t = Symbol('t')
r = .1
K = 15

Pop = (P0*K)/((P0+(K-P0)*exp(-r*t)))
plot(Pop,(t,0,100))
```



```
Out[37]: <sympy.plotting.plot.Plot at 0x2bd0c7642b0>
```

```
In [38]: #limit
print(f"the limit of Pop(t) as x approaches infinity where K = {K} is {limit(Pop,
the limit of Pop(t) as x approaches infinity where K = 15 is 15
```

3d