MATH 151 Lab 1

Lab group: Hudson Hurtig, Carson Kjar, Ashton Hull, Jax Lanier.

Section 522

2.a & 2.b

```
In [5]:
    for i in range(0,6):
        x = input('''Evaluate F(x) where x is: ''')
        x = float(x)
        print("\n Approximate form of F(",x,"):", (sqrt(pow(x,2) - 4)/(x-2)).evalf())
        print("\n")
```

```
Evaluate F(x) where x is: -10

Approximate form of F( -10.0 ): -0.816496580927726

Evaluate F(x) where x is: -100

Approximate form of F( -100.0 ): -0.980196058819607

Evaluate F(x) where x is: -1000000

Approximate form of F( -1000000.0 ): -0.999998000002000

Evaluate F(x) where x is: 2.01

Approximate form of F( 2.01 ): 20.0249843945009

Evaluate F(x) where x is: 2.0001

Approximate form of F( 2.0001 ): 200.002499984149

Evaluate F(x) where x is: 2.000001

Approximate form of F( 2.000001 ): 2000.00024988243
```

2.c

```
In [6]: print("As X approaches negative infinty F(x) approaches -1")
```

As X approaches negative infinty F(x) approaches -1

2.d

```
In [7]: print("As X approaches 2 from the right F(x) approaches positive infinity")
```

As X approaches 2 from the right F(x) approaches positive infinity

3.a

```
In [17]: v = input('''Evaluate the funciton where Velocity is: ''')
a = input('''Evaluate the funciton where Alpha is: ''')
h = input('''Evaluate the funciton where Height is: ''')
d = input('''Evaluate the funciton where Distance is: ''')

v = float(v)
a = float(a)
h = float(h)
d = float(d)

a = a * (pi/180)
```

```
r = (((-16 * pow(d,2))/(pow(v, 2) * pow(cos(a),2))) + (tan(a) * (d + h))).evalf()
print("\n Given the parameters above \n the height of the object at ", d ," ft \n from
if r > 10:
    print("\n Given that the height ball is greater\n than that of the wall at that di
else:
    print("\n Given that the height ball is less\n than that of the wall at that dista

Evaluate the funciton where Velocity is: 130
Evaluate the funciton where Alpha is: 26
Evaluate the funciton where Height is: 3
Evaluate the funciton where Distance is: 409

Given the parameters above
the height of the object at 409.0 ft
from the starting point is: 4.89913379099268 ft

Given that the height ball is less
than that of the wall at that distance
we can conclude that the ball does not make it over the wall.
```

3.b

```
from sympy.solvers import solve
In [21]:
         from sympy import Symbol
         h = Symbol('h')
         v = input('''Evaluate the funciton where Velocity is: ''')
         a = input('''Evaluate the funciton where Alpha is: ''')
         d = input('''Evaluate the funciton where Distance is: ''')
         v = float(v)
         a = float(a)
         d = float(d)
         a = a * (pi/180)
         print("Given the parameters above the initial height is: ",solve(((-16 * pow(d,2))/(pc
         Evaluate the funciton where Velocity is: 24
         Evaluate the funciton where Alpha is: 54.2
         Evaluate the funciton where Distance is: 15
         Given the parameters above the initial height is: [5.38570834666244]
```