PROBLEM SET 0: GETTING STARTED

Installation: Go through the following installation and getting started steps:

- 1. **Installation:** Follow the intallation guide for Anaconda, git and VSCode.
- 2. **VSCode+Jupyter:** Create a *Jupyter Notebook* in *VSCode*. Copy in the code below and run it.

```
1 a = 1
2 b = 2
3 c = a + b
4 print(c)
```

- 3. More VSCode: Try out the tips for VSCode found here. (creating the Restart-and-Run-All short cut will be very useful)
- 4. **Git:** Download the course content from *VSCode* using *git* as explained here.

Understanding code: Consider the code snippets below. For each, write down your expected outcome on paper. Run the code and check whether you were correct.

slicing

```
1 x = [0,1,2,3,4,5]

2 print(x[:2])

3 print(x[2:])
```

• references

```
1 x = [1,2,3]

2 y = x

3 y[-1] = 4

4 print(x)
```

loops - break

```
1 for i in range(5)
2     if i >= 2: break
3     print(i)
```

• loops - continue

```
for i in range(5)
   if i == 2: continue
   print(i)
```

• conditionals

```
1  x = 3
2  if x > 3:
      print('too big')
4  elif x < 1:
5      print('too small')
6  else:
7      print('just right)
8</pre>
```

• functions

```
1  a = 1
2  def f(x):
3     return x+a
4  def g(x,a=1):
5     return x+a
6  print(f(1))
7  print(g(1))
8  a = 2
9  print(f(1))
10  print(g(1))
```

• floating points

```
1 print(0.1 + 0.2 == 0.3)
2 print(0.5 + 0.5 == 1.0)
3 print(np.isclose(0.1+0.2,0.3))
4 print(np.isclose(1e-200*1e200*1e-200,1.0))
5 print(np.isinf(1e-200*(1e200*1e200)*1e-200))
6 print(np.isclose(1e200*(1e-200*1e-200)*1e200,0.0))
```

• numpy

```
1 import numpy as np
2 x = np.array([1,2,3])
3 y = x
4 x += 1
5 x[:] = x + 1
6 x = x + 1
7 print(y)
```

• classes

```
class SquareClass:
    def __init__(length,width):
        self.length = length
        self.width = width
    def size(self):
        return self.length*self.width
square = SquareClass(2,2)
print(square.size())
```