Midterm Review

This Midterm Review covers the following topics: And/Or Practice, List Comprehension, What Would Python Do, Function Evaluation, Function Implementation

1 And / Or Practice

>>> 1 and 2

>>> "h" or "i"

>>> (2+3)%5 or 3

>>>0 or 0 or 0 or 1 or 0 or 0

>>> 0 and 0 and 1 and 0 and 0

 $>>> 2^{**}3$ if 5 % 2 else 77

>>> 74 or 5/0

2 List Comprehensions

>>> lst = [1, 2, 3, 4]

>>>lst = [0, 1] +lst + lst + [2, 3]

>>> lst

>>> lst[:2] + lst[7:] + lst[5:-1]

3 What Would Python Do

3.1 Question 1

```
\begin{array}{l} x,\,y,\,z=(1,\,2,\,3)\\ \text{def } s(z,\,x);\\ \text{return } y-x(z)\\ \text{def pas}(cs88);\\ \text{return } cs88\ //\ 10\ +\ cs88\ \%\ 10\\ x=[s(i+y+z,\,pas)\ \text{for i in range}(10,\,13)] \end{array} What is x?
```

3.2 Question 2

```
>>> def foo(x):
... def f(y):
... def g(z):
... return x + y * z
... return g
... return f
>>> foo(5)(4)(3)
```

4 Function Implementation

Write a function that takes in a positive integer as an input and computes the sum of the square of its digits using recursion.

```
>>> sum_of_digit_squares(1234) # 1^2 + 2^2 + 3^2 + 4^2 30
```