1. Know how to write code on a whiteboard or paper
2. Know basic Python control flow
   1. for loop
   2. while loops
   3. if else …
3. be able to discuss how you’ve used Python in past
   1. be able to write a basic Python project
   2. make some interesting projects
   3. Projects
      1. Parse data from a website each day
      2. Clean up files …
4. Know how to solve common interview questions

*# fibonacci sequence*

a, b = 0, 1

for i in range(11):

    print(a, end=', ')

    a, b = b, a + b

*# fizzbuzz*

for i in range(1, 101):

    if i % 3 == 0 and i % 5 == 0:

        print('fizzbuzz')

    elif i % 3 == 0:

        print('fizz')

    elif i % 5 == 0:

        print('buzz')

    else:

        print(i)

1. Know basic Python data types and when to use them
2. Know how to use list comprehensions
3. Know how to use generators
4. Know the basics of OOP
5. Have Python related questions ready to ask your interviewer
6. Know the basics of other technologies
   1. Git and Github
   2. Navigate through command line
   3. How to write basic SQL code