Interview Questions:

1.Difference b/w python and shell scripting

2.Difference b/w list and set

3.what is \_\_module\_\_?

4.what is \_\_base\_\_?

5.what is \_\_doc\_\_?

6.what is \_\_dict\_\_?

7.what is \_\_name\_\_?

8.how to write multiple stmt on single line?

9.what is default constructor and parameterized constructor?

10.what is suite means?

11.what is recursion function? Example?

12.what is command line arguments?

13.what is default modules?

14.what is builtin functions?

15.what Is python libraries functions?

16.What is \_\_init\_\_.py used for?

17.what is self parameter? how to use?

18.what is single stmt suites?

19.what is single stmt suites in while?

20.how to remove whitespace in string?

21.how to convert upcase letter in lower case letter?

22.how to remove tailing white spaces?

23.what is zfill()?

24.what is file wild card?

25.what is current date function?

26.how to find birthday date?

27.how to find time?

28.what is eval and exec statement?

29.Differnce b/w range and xrange?

30.what id data compression?

31.What Is iterators and generators?

32.what is \_\_main\_\_?

33.what is pickle?

34. how to copy a dictonary in python?

35. differnce b/w two lists?

36.what is Unicode string?

37.how to find elements in set?

38.how to delete duplicate values in python in list?

39.how to convert list to tuple?

40.how to convert tuple to list?

41.how to convert tuple to dictionary?

42.how to delete duplicate values in list?

43.how to delete duplicate values in tuple?

44.how to find element in list?

45.how to find element in tuple?

46.how to count elements in list?

47.what is lambda keyword?

48.what is raw\_input and input?

49.what is listcompreshion?

50.what is mutable and immutable?

51.how to write tables?

52.How to write sum of startin 1to 100?

53.how to concatenate list and string?

54.how to split string?

55.how to create an array?

56.how to modify string?

57.what Is pass stmt?

58.what is overloading and overrideing?

59.what is reload()?

60.how to searching string?

61.what is virtualization?

62.what is infine loop?

63.can they use list comprehensions?

64.what is return stmt?

65.how to write factorial programe?

66.what is import stmt?

67.how to create package in python?

68.what is decorators?

69.what is module?

70.What Is subprocess?

71.what Is keyword argurments?

72.what is arbitry argurments lists?

73.what is unpacking argurmentslist?

74.what is filter?

75.what is map?

76.what is reduce?

77.what is default arguments?

78.What is textwrap?

79.can they manipulate function as first class objects?

80.how to reverse words in string in python?

81.what is difference b/w append and extend?

82.what is urllib2?

83.types of mysql tables in python?

84.what is looping techniques?

85.what Is zip()

86.what is enumerate?

87.how to loop over a sequence in reverse?

88.what is deque?

89.how to use mylib?

90.how to search in for string?

91.what is bench marking?

92.what is method signature?

93.what is typecasting?

94.what is glue language?

95.what is python dictionaries?

96.how to open a file?

97.how to write a file?

98.what is shutill?

99.how to rading a file?

100.how to see current file position?

101.how to rename and delete files?

102.how to create directories in python?

103.how to change directories?

104.how to display current working directories?

105.how to delete the directory?

106.what is private variable?

107.what is local and global variable?

108.what is memory managed in python?

109.disadvantage of python language?

110.difference b/w list and tuple?

111.what is function?example?

112.what is calling function?

113.what is abstract base class?

114.what is abstract method?

115.what is the stmt that can be used in python stmt is required syntactically but the programe required no action?

116. Difference b/w static method and dynamic method?

117. what is break?

118.what is continue?

119.what is prime number?

120.what is repr()?

121.what is pprint?

122.difference b/w pass and continue?

Oops Interview questions:

123.what is class?example?

124.what is datamember?

125.what is object?

126.what is method?

127.what is doc storing object?

128.what is data hiding?

129. what is overloading and overriding?

130. what is inheritance?

131. what is polymorphisam?

132. what is dataabstraction?

133. what is encapsulation?

134. what is mvc pattern ?why should use the mvc pattern?

135. what is constructor?types of constructor?

136. what is message passing?types of message passing?

137.how to test if a variable exists in python?

138.how to encoded data in python?

139.how to implement polymorphisam?

140.what is optional stmt used in try except stmt in python?

141.what is error and exception?

142.how to handle exception with try/except?

143. how to handle except clause with multiple exception?

144. how to handle except clause with no exception?

145.what is try-finally clause?

146.what is try –except stmt?

147. what is rasing exception?

148.what is user defined exception?

149.what is postprix and prefix?

150.what is regular expression?how to use it?