Multiple Choices Questions

1. Wich of the following are invalid identifiers in Python?
1. Total-sum2. Error3. Error_count4. None of these
2.Ais a sequence of one or more characters used
to provide a name for a given program element.
1. Identifier2. Variable3. String4. Character
3.Identify the invalid identifier below.
 _2017discount Profit Total-discount Totaldiscount
4are not allowed as part of an identifier.
1. Spaces2. Numbers3. Underscore4. All of these
5.Identifires may contain letters and digits, but cannot begin
with
1 Character

2. Digit3. Underscore4. Special Symbols
6. Wich is not a reserved keyword in Python?
1. insert2. except3. import4. yield
7.Idenitfy the invalid keyword below.
1. and2. as3. while4. until
8is an identifier that has predefined meaning.
 variable identifier keyword None of these
9.Bitwiseoperator gives 1 if one of the if one of the bit is zero and the other is one.
1. or 2. and 3. xor 4. not
10.Guess the output of the following code.

1. 1>2 and 9>6
2. True
3. False
4. Machine Dependent
5. Error
11.How many operands are there in the following arithmetic expression? 6*35+8-25
1. 4
2. 3
3. 5
4. 8
12. How many binary operators are there int the following arithmetic expressions? -6+10/(23+56)
1. 2
2. 3
3. 4
4. 5
13. Wich operators returns the reminder of the operands?
1./
2. //
3. %
4. **
14.Ais a name that is associated with a value
1. identifier
2. keyword
3. variable

1. "' (triple quote)
2. #(Hash)
3. \$(dollar)
4. %(modulus)
20.Python programs get structured trough
1. Alignment2. Identification3. Justification4. None
21.In Python, Identification is a and a matter of style.
1. Requirement2. Refinement3. Not required4. Not refined
22. Wich of the following is correct about Python?
 Python is a high-level, interpreted, interactive and object-oriented language. Python is designed to be highly readable. It uses English keywords frequently and has fewer syntactical constructions. All of the above.
23. Wich of the following function is used to read data from the keyboard?
1. function() 2. str()

3. input()
4. print() 24. The one's complement of 60 is given
161 260 359 4. +59
25. The operator is and is not are
 Identify operators Comparison Operators Membership Operators Unary Operators
26.In Python an identifier is
 Machine Dependent Keywords Case Sensitive Constant
27. Wich of the following operators is truncation division operator?
1. / 2. % 3. 4. //
28. The expression that requires type conversion when evaluated is

1. 4.7*6.3 2. 1.7%2 3. 3.4+4.6 4. 7.9*6.3
29.The operator that has the highest precedence is 1. < <and>> 2. ** 3. +</and>
4. % 30.The expression that results in an error is
1. int('10.8') 2. float(10) 3. float(10.8)
31. Wich of the following expression is an example of type conversion?
1. 4.0+float(3) 2. 5.3+6.3 3. 5.0+3 4. 3+7
32. What is the output when the following statement is executed? >>>print('new' 'line')
 Error Output equivalent to print new/line' new line newline

33. What is the output when the following statement is executed? print(0*D+0*E+0*F)

- 1. Error
- 2. 0XD0XE0XF
- 3.0X22
- 4.42

34. What is the output of print(0.1+0.2==0.3)?

- 1. True
- 2. False
- 3. Error
- 4. Machine dependent

35. Wich of the following is not a complex number?

- 1. 1=4+5i
- 2. 1=complex(4,5)
- 3.1 = 4 + 5i
- 4. 1=4+5j

36.Guess the output of the expression.

- x = 15
- y = 12
- x & y
 - 1. 1101
 - 2. b 1101
 - 3.0b1101
 - **4**. 12

37.Incorrect indentation results in
1. Indentation Error2. Name Error3. Type Error4. Syntax Error
38. The function that converts an integer to a string of one character whose ASCII code is same as the integer is
1. chr(x) 2. ord(x)
3. eval(x) 4. input(x)