





بالأخلاق و العلم نرتقي

## MCQ on lec-1

- 1.Can we say that "Python" is the best programming language at all?.
- a.True
- b.False
- 2. Cost used in business and finance applications?
- a.Python
- b.Java
- c.COBOL
- d.LISP
- 3. Language evaluation criteria contains:
- a.Readablility
- b.Writability
- c.Reliability
- d.Cost
- e.All of the above
- 4. All of the following reduce the readablility except:
- a. Feature multiplicity
- b.Operator overloading
- c.Orthogonality
- d.A few data types
- 5.All of the following increase the writability except:
- a.Simplicity
- b.Orthogonality
- c.Supporting the abstraction
- d.Expressivity

a. Type checking
b.Exception handling
c.Aliasing
d.Readability and writability
7.Does the reliability have an impact on the ultimate total cost?
a.True
b.False
8.Does the reliability describes the conformance to specifications?
a.True
b.False
9. Which of the following has an impact on programming languages
design?
a.Computer Architecture
b.Programming Methodologies
c.all of the above
10.Imperative languages, most dominant, because of von Neumann
computers?
a.True
b.False
11.Emergence of new methodologies like "OOP" leds us to new
paradigms?
a.True
b.False

6.All of the following reduce the reliability except:

12.A programming paradigm is an approach to programming a computer based on a non coherent set of principles or a mathematical theory?

a.True

b.False

13.Each paradigm has a simple core language, its kernel language, that contains its essential concepts?

a.True

b.False

14.Kernel languages of diffrenet paradigms are much differ from each other?

a.True

b.False

