

اطلب من



بالأخلاق و العلم نرتقى

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

6.All of the following reduce the reliability except:

- 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

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 different paradigms are much different from each other?

- a. True
- b. False