

**14.1 The expansion of CASE tools is:**

- a. Computer Assisted Self Evaluation
- b. Computer Aided Software Engineering
- c. Computer Aided Software Environment
- d. Core Aids for Software Engineering

**14.2 CASE tools are used by industries to**

- (i) Improve productivity of their software engineers
  - (ii) Reduce time to develop applications
  - (iii) Improve documentation
  - (iv) Automate system analysis
- a. i and ii
  - b. i and iii
  - c. i, ii, and iii
  - d. ii and iii

**14.3 The following are the disadvantages of CASE tools**

- (i) Some tools are expensive
  - (ii) All software engineers need to be trained to use these tools
  - (iii) A lot of time is wasted in using the tools
  - (iv) Software developed using CASE tools are of poor quality
- a. i, ii, iii, iv
  - b. iii and iv
  - c. ii, iii, and iv
  - d. i and ii

**14.4 CASE tools are useful**

- a. only during system design stage
- b. during all the phases of system life cycle
- c. only for system documentation
- d. only during system analysis stage

**14.5 CASE tools have the following advantages**

- a. they integrate the development done during each phase of system development

- b. they permit effective communication with users
- c. they are useful as communication aids with users of the system
- d. they are useful in estimating cost of changes in system requested by users

**14.6 CASE tools are**

- a. A Set of rules to be used during system analysis and design
- b. Program, packages used during system analysis and design
- c. A set of tools used by analysts
- d. Needed for use case development.

**14.7 By open domain CASE tools we mean**

- a. tools available in open domain
- b. software packages which can be downloaded form the internet
- c. software packages to aid each phase of the systems analysis and design which can be downloaded free of cost from the internet
- d. source codes of CASE tools

**14.8 Open domain CASE tools**

- a. are better than commercial tools
- b. are not very useful
- c. do not usually have very good user interface but are otherwise useful
- d. are full of bugs

**14.9 Open domain CASE tools**

- a. always provide the source code
- b. are available for use only for a limited period
- c. never provide the source code
- d. are usually object files available for unrestricted use with on-line help files

**14.10 Open domain CASE tools**

- a. are available for almost all phases of system analysis and design life cycle
- b. are available only for drawing DFD's
- c. are no available to document SRS
- d. creating data dictionaries

**14.11 CASE tools are classified often as**

- a. Classical and Modern CASE tools

- b. Upper and lower CASE tools
- c. Source and Object CASE tools
- d. Object oriented and Structured CASE tools

**14.12 Upper CASE tools are used**

- a. for developing DFD's
- b. for screen design
- c. during all phases of system analysis and design life cycle
- d. for converting structured English procedures to source code into a language such as C

**14.13 Lower CASE tools are used for**

- a. for developing DFD's
- b. for screen design
- c. during all phases of system analysis and design life cycle
- d. for converting structured English procedures to source code into a language such as C

**14.14 Lower CASE tools are used for**

- a. develop graphical user interface
- b. for converting decision tables to source programs
- c. for generating test cases
- d. for developing use cases

**14.15 The current standard tool for designing object oriented systems is called**

- a. Unified Modeling Language
- b. Booch Modeling Language
- c. Object Modeling Language
- d. Class, responsibilities and collaborators language

**Key to Objective Questions**

1. b   2.c   3. d   4.b   6.b   7.c   8.c   10.a   11.b   12 .a   13.d   14 .b  
15.a