Sheet 5 I T

1.	The software designed to perform a specific task:
	a) Synchronous Software
	b) Package Software
	c) Application Software
	d) System Software
2.	Developing software means a major commitment of time, money and resources.
	a) In-house
	b) In-sync
	c) On-date
	d) On-duration
3.	Which of the following is not a way of acquiring software?
	a) Buying pre-written software
	b) Ordering customized software
	c) Downloading public-domain Software
	d) Duplicating the software
4.	OSS stands for:
	a) Open System Service
	b) Open Source Software
	c) Open System Software
	d) Open Synchronized Software
5.	Public domain software is usually:
	a) System supported
	b) Source supported
	c) Community supported
	d) Programmer supported
6.	Set of programs which consist of full documentation.
	a) Software Package
	b) System Software
	c) Utility Software
	d) File package
7.	Interpreter is used as a translator for
	a) Low level language
	b) High Level Language
	c) COBOL
	d) C
8.	What do you call a specific instruction designed to do a task?
	a) Command
	b) Process
	c) Task
	d) Instruction

9.	They normally interact with the system via user interface provided by the application software.
	a) Programmers
	b) Developers
	c) Users
	d) Testers
10.	Word processing software is a type of application software.
	a) True
	b) False
11.	The physical devices of a computer :
	a) Software
	b) Package
	c) Hardware
	d) System Software
12.	Software Package is a group of programs that solve multiple problems.
	a) True
	b) False
13.	refer to renewing or changing components like increasing the main memory, or
	hard disk capacities, or adding speakers, or modems, etc.
	a) Grades
	b) Prosody
	c) Synthesis
	d) Upgrades
14.	Which of the following is designed to control the operations of a computer?
	a) Application Software
	b) System Software
	c) Utility Software
	d) User
15.	Which of the following is not an example of system software?
	a) Language Translator
	b) Utility Software
	c) Communication Software
	d) Word Processors
16.	A person who designs the programs in a software package is called :
	a) User
	b) Software Manager
	c) System Developer
	d) System Programmer
17.	is designed to solve a specific problem or to do a specific task.
	a) Application Software
	all a de la companie
	b) System Software
	b) System Software c) Utility Software

- 18. Assembler is used as a translator for?
 - a) Low level language
 - b) High Level Language
 - c) COBOL
 - d) C
- 19. What do you call a program in execution?
 - a) Command
 - b) Process
 - c) Task
 - d) Instruction
- 20. Which of the following is not a process state?
 - a) Terminated
 - b) Running
 - c) Blocked
 - d) Execution