Chapter 2: Language Design Criteria

TRUE/FALSE

1. The primary design goal of early programming languages was efficiency of execution.

ANS: T PTS: 1 REF: 27

2. FORTRAN's designers attempted to improve the readability of programs by making the constructs look like ordinary written English.

ANS: F PTS: 1 REF: 27

3. The most important design criterion of the last 25 years has been the goal of efficiency.

ANS: F PTS: 1 REF: 28

4. Design goals for programming languages have not changed through the years.

ANS: F PTS: 1 REF: 28

5. The ease with which a complex process or structure can be expressed in a programming language is called its regularity.

ANS: F PTS: 1 REF: 29

6. Python uses statement terminators such as the semicolon.

ANS: F PTS: 1 REF: 29

7. Early dialects of FORTRAN supported static storage allocation only.

ANS: T PTS: 1 REF: 29

8. The presence of explicit data types in variable declarations in a language allows for more concise code.

ANS: F PTS: 1 REF: 30

9. When applied to data types, value semantics means that assignment produces two references to the same object.

ANS: F PTS: 1 REF: 32

10. Java demonstrates a lack of orthogonality in its different handling of primitive data types and object data types.

ANS: T PTS: 1 REF: 32

11. Pascal uses a dedicated return statement for returning values from functions.

ANS: F PTS: 1 REF: 32

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- 12. Irregularities in a language may be the result of maintaining backward compatibility with a prior version of the language.
 ANS: T PTS: 1 REF: 33
 13. Java is considered to be a semantically safe language.
 - ANS: T PTS: 1 REF: 33
- 14. A language that adds new features via additional releases is considered to be extensible.
 - ANS: T PTS: 1 REF: 34
- 15. Macros can be used to improve the readability of a language.
 - ANS: T PTS: 1 REF: 34-35
- 16. C was chosen as the base language for C++ because it contained class constructs.
 - ANS: F PTS: 1 REF: 35-36
- 17. One of the design goals of C++ was that it would be highly portable.
 - ANS: T PTS: 1 REF: 36
- 18. C++ was not intended to undergo incremental development.
 - ANS: F PTS: 1 REF: 36
- 19. C++ was designed to be a multiparadigm language that would not enforce any one style of programming.
 - ANS: T PTS: 1 REF: 36
- 20. C++ is an open source language that has never had a commercial release.
 - ANS: F PTS: 1 REF: 37
- 21. C++ does not have a formal language definition.
 - ANS: F PTS: 1 REF: 37
- 22. Python was designed to bridge the gap between a systems language like C and a shell language like Perl.
 - ANS: T PTS: 1 REF: 38
- 23. Python is type-checked at runtime.
 - ANS: T PTS: 1 REF: 40
- 24. When no type errors are caught during execution, we can infer that they do not exist.

ANS: F PTS: 1 REF: 40

25. A program written in Python will require many more lines of code than if it were written in C++.

ANS: F PTS: 1 REF: 40

MULTIPLE CHOICE

1.	The quality of a lang concisely, and quickl a. efficiency	-	r to express a computation clearly, correctly, orthogonality			
	b. regularity				writability	
		PTS:	1	REF:		
2.	Which of the followi	ng is a f	unctional lang			
	a. Lisp b. ALGOL				Python FORTRAN	
	ANS: A	PTS:	1	REF:	28	
3.	Which of the following is an object-oriented language?					
	a. C++ b. C				FORTRAN Algol	
	ANS: A	PTS:	1	REF:	-	
4.	Attempts to make pro a. better documenta		ing languages		liable led to the development of improved writability	
	b. strong data typin				increased efficiency	
	ANS: B	PTS:	1	REF:	28	
5.	 A programming language's expressiveness a. refers to how easy it is to express complex processes b. refers to the efficiency of the code c. refers to how well its features are integrated d. refers to its level of generality 					
	ANS: A	PTS:	1	REF:	29	
6.	A language achieves a. orthogonality b. efficiency	by	v avoiding spec	c.	es in the use of constructs. generality uniformity	
	ANS: C	PTS:	1	REF:	·	
7.	A language is said to meaningful way, with a. generality b. orthogonality				ts constructs can be combined in any uniformity efficiency	
	ANS: B	PTS:	1	REF:		
			-			

8.				if i	t has a design in which similar things look		
	similar, and different	things	look different.				
	a. generality			с. d.	orthogonality		
	b. uniformity			a.	efficiency		
	ANS: B	PTS:	1	REF:	31		
9.	lack of in the la			_	procedures to be assigned to variables indicates a		
	a. uniformity				orthogonality		
	b. generality			d.	efficiency		
	ANS: B	PTS:	1	REF:	31		
10.	The fact that C does in the language		w array types t	o be the	e return value of a function indicates a lack of		
	a. generality			с.	orthogonality		
	b. uniformity			d.	efficiency		
	ANS: C	PTS:	1	REF:	31		
11.	 Which of the following is an example of lack of generality in a language? a. In C, arrays cannot be directly compared using the == operator. b. In Pascal, functions can return only scalar or pointer types as values. c. In C, local variables can only be defined at the beginning of a block. d. In Pascal, return statements in functions look like assignments to variables. 						
	ANS: A	PTS:	1	REF:	31		
12.	Because C++ require said to lack	es a sem	icolon after a c	lass def	finition but not after a function definition, C++ is		
	a. orthogonality			с.	reliability		
	b. security			d.	÷		
	ANS: D	PTS:	1	REF:	32		
13.	The irregularities of process concern with	primitiv	ve types and ref	erence	types in Java is the result of the designer's		
	a. efficiency			с.	regularity		
	b. orthogonality			d.	generality		
	ANS: A	PTS:	1	REF:	33		
14.	Which of the followi a. Generality b. Regularity	ng is m	ost closely rela	c.			
	c ·	580			•		
	ANS: C	PTS:	1	REF:	33		
15.				e langua	mpiling or executing any statements or age is said to be semantically safe orthogonal		
	ANS: C	PTS:	1	REF	33-34		
			-				

16.	A language that allow	vs the user to add featu	ires to i	t is said to have the property of				
	a. uniformity			extensibility				
	b. regularity		d.	reliability				
	ANS: C	PTS: 1	REF:	34				
17.	A specifies the syntax of a piece of code that expands to other standard code							
	a. compiler		с.	function				
	b. macro		d.	procedure				
	ANS: B	PTS: 1	REF:	34				
18.	The first implementat	ion of C++ used	.•					
	a. a compiler named			an interpreter named Cfront				
	b. a preprocessor na	med Cfront	d.	a compiler named Cpre				
	ANS: A	PTS: 1	REF:	36				
19.	C++							
	a. is an object-orien							
	b. is a functional typ	be language accepted set of standa	rda					
	d. is not widely used		lus					
	ANS: A	PTS: 1	REF:	37				
20.	Python was originally	designed for						
	a. scientists and eng	ineers and other non-p	progran	nmers				
	b. expert programme							
	c. large scale systemd. time-critical system							
	•	PTS: 1	REF:	38				
21	Which of the fallowing		h .: h .:4a	d has Dath and				
21.	Which of the followir a. simplicity	ig properties is least e		a by Python? extensibility				
	b. portability			efficiency				
	ANS: D	PTS: 1	REF:	38-39				
22.								
	a. Ada		• •	C++				
	b. C		d.	Python				
	ANS: D	PTS: 1	REF:	39				
23. Of the following languages, which is a statically typed language?								
	a. Python		c.					
	b. Lisp		d.	Ada				
	ANS: D	PTS: 1	REF:	39				
24.	Python is easy for nor	nprogrammers to learn	and us	se because				

- a. it is based on a small but powerful set of primitive operations and data types that can be easily extended
- b. it has a very rich set of data types

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- c. it is highly portable to multiple platforms
- d. it does not support advanced abstractions

ANS: A PTS: 1 REF: 38

25. The real benefit of deferring type checking until runtime is _____.

- a. greater runtime efficiency
- b. greater programmer efficiency
- c. higher program reliabilityd. higher program safety
- ANS: B PTS: 1 REF: 40