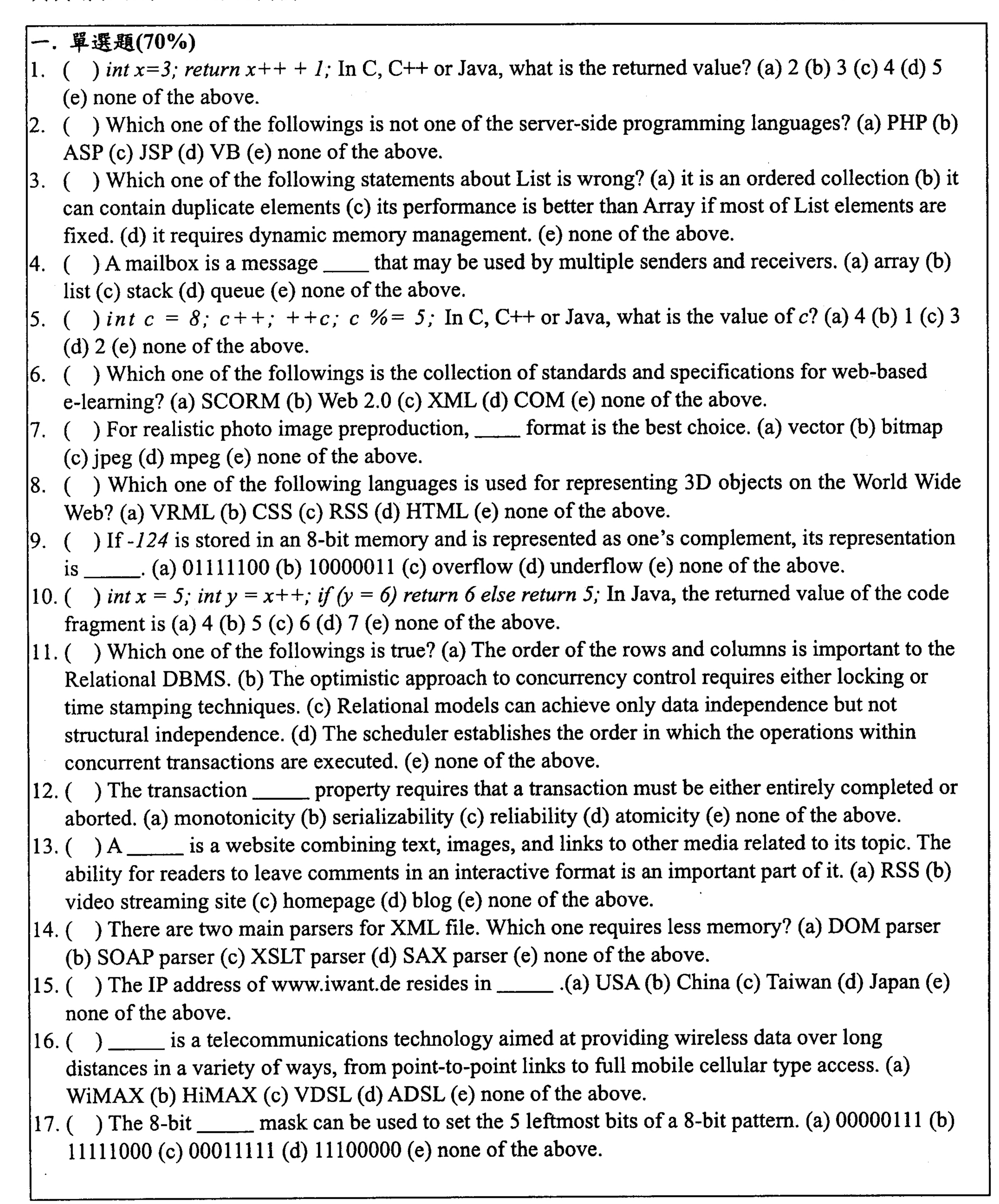
系所:資訊管理學系碩士班

科目: 計算機概論

☆☆請在答案紙上作答☆☆

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18	8. () is a subject-oriented, integrated, time-variant, and non-volatile collection of data in
	support of management's decision-making process. (a) data mart (b) data cube (c) data warehouse
	(d) data dictionary (e) none of the above.
19	9. () The manager has to guarantee the atomicity and durability properties of transactions in
	the presence of failure. (a) file (b) transaction (c) concurrency (d) recovery (e) none of the above.
20	0. () is a protocol for mail service. (a) SMTP (b) FTP (c) HTTP (d) TELNT (e) none of the
	above.
2	1. () Which network topology needs cable termination? (a) bus (b) ring (c) star (d) all of the above
	(e) none of the above.
22	2. () Nowadays, many smart phones equip which helps user navigate the area of interest with
	ease. (a) GPS receiver (b) wireless card (c) SIM card (d) 3G receiver (e) none of the above.
2	3. () is a general term in wireless telecommunications that refers to the extending of
	connectivity service in a location that is different from the home location where the service was
	registered. (a) Roaming (b) Registering (c) ADSL (d) Agent (e) none of the above.
24	4. () The defines a standardized packet format for delivering audio and video over the
	Internet. (a) RTP (b) TCP (c) UDP (d) PPP (e) none of the above.
2:	5. () Most 3G telecommunication networks in Asia, Europe, Canada, and the USA use
	technology. (a) W-CDMA (b) WiMAX (c) TDMA (d) DECT (e) none of the above.
20	6. () In the I/O method, the CPU treats each register in the input/output controller as a word in
	memory. (a) isolated (b) memory-mapped (c) direct (d) indirect (e) none of the above.
2	7. () To create a digest of a document, you can use (a) a prime number (b) a digital signature
	(c) DES (d) RSA (e) none of the above.
28.	8. () Which one of the followings is not one of the three constructs of an algorithm? (a) decision (b)
	flowchart (c) sequence (d) repetition (e) none of the above.
2	9. () The worst Big O performance of Quicksort sorting algorithm is (a) O(N*logN) (b) O(N)
	(c) $O(N^2)$ (d) $O(N^{3/2})$ (e) none of the above.
3	0. () When you create a reference to a link in a linked list, it (a) must refer to the first link. (b) must
	refer to the link pointed to by current. (c) must refer to the link pointed to by next. (d) can refer to
	any link you want. (e) none of the above.
31	1. () The average worst case search time of Binary tree is (a) O(1) (b) O(N) (c) O(N*logN)
	(d) $O(N^2)$ (e) none of the above.
3	2. () For a graph with N vertices, its minimum spanning tree has edges. (a) N-2 (b) N-1 (c) N
	(d) N+1 (e) N+2
3	3. () The associative storage is based on the property of an OS. (a) distributed (b) locality (c)
	centralized (d) performance (e) none of the above.
3	4. ()coupled multiprocessing involves connecting two or more independent computer
	systems, having their own operating system and storage, via communication link. (a) tightly (b)
	lightly (c) heavily (d) loosely (e) none of the above.
35.	5. () The is the UNIX systems' mechanism for interfacing between users and the system. (a)
	pipe (b) C language (c) vi editor (d) shell (e) none of the above.
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二.解釋名詞,寫出英文全名或其定義(每題2分,共10%)		
1. Augmented reality Definition:		
2. Polymorphism (in object-oriented programming language) Definition:		
3. LED (in display technology) Full-name:		
4. XML (in web technology) Full-name:		
5. RPG (in computer game technology) Full-name:		
三. 簡答題(20%) 1. (5%) The following table contrasts the Java with C++. Put "X" column-name of Java and C++ which you think the description is r		ks under the
	Java	C++
1. It uses both interpreter and compiler technologies.		
2. Its primitive data type size is unchanged across machines.		
3. It is suitable for system-level programming.		
4. Not every function in it is a virtual function.		
5. It has a better GUI architecture.		
2. (15%) One of the applications using the stack data structure is the calinfix expression (e.g., 2+3*5) is first converted to postfix (expression using stack. Finish the following eval() function, capabet, / mathematic operators only, in Java which takes input argument stack object.	.g., 235*+), is le of handling	which is then the basic +, -,

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```
double eval(String postfix, Stack valStack) {
  char ch; // a character
  double right_operand, left_operand;
  for (int i = 0; i < postfix_ary.length; i++)
    ch = postfix_ary[i].charAt(0); // see if it is a decimal or an operator.
     if (ch >= '0' && ch <= '9') { // a decimal
       valStack.push(postfix_ary[i]); // push into stack
     } else { // an operator
       right_operand = Double.parseDouble((String)valStack.pop());
       left_operand = Double.parseDouble((String)valStack.pop());
       // Start writing your codes here
  return Double.parseDouble((String)valStack.pop()); // return the calculated value.
```