

COMPUTER SCIENCE HSSC-II

SECTION - A (Marks 15)

Time allowed: 20 Minutes Version

3/	Missessia	1	1		•
version	Number	14		12	
		, -			

Note: Section – A is compulsory. All parts of this section are to be answered on the separately provided OMR Answer Sheet which should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

Cho	ose the wer She	correct answer et according to	A / B / the inst	C / D by filling the ructions given the	ie relev nere. E	ant bubble for of ach part carries	each qu one ma	uestion on the OMR ark.		
1)	Whic	Which of the following is NOT a file opening mode?								
,	A.	ios::bin	В.	ios::in	C.	ios::out	D.	ios::app		
2)	Whic	h of the following	g creates	s user groups and	assign	s privileges to the	em?			
,	A.	Network man	-		В.	Memory mana		t		
	C.	,			D.	File managem	ent			
3)	In wh	In which operating system response time is very critical?								
•	A.					Batch	D.	Real time		
4)	In	phase,	the proj	ect team determin	es the	end-user require	ments.			
·	A.	Implementati	on B.	Analysis	C.	Design	D.	Coding		
5)	What	What is the output produced by the statement? cout ≪ "\"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							•	
	A.	"nnow"	В.	"\nnow"	C.	\nnow	D.	"\nnow		
6)	The e	The equivalent statement of sum=sum+num is:								
	A.	num+=sum	В.	sum≔+num	C.	sum=num++	D.	sum+=num		
7)	Which of the following can be used to replace ternary operator?									
	A.	switch staten	nent		B.	if statement				
	C.	C. if-else statement				else-if stateme	else-if statement			
8)	Whic	Which of the following statements is used to skip some statements inside loop and transfer control to the								
	begir	ining of loop?						•		
	A.	skip	В.	continue	C.	default	D.	switch		
9)	The d	dereference ope	rator is c	lenoted by:						
	A.	!	B.	*	C.	&	D.	&& ·		
10)	Whic	Which of the following is correct declaration of an array?								
	A.	int arr(10);	B.	int arr;	C.	int arr{10};	D.	int arr[10];		
11)	All st	rings end with a	special o	character called n	ull char	acter. That chara	cter is i			
	A.	'\0'	B.	'\n'	C.	'le'	D.	'\u'		
12)	The f	The first line of function definition is known as:								
	A.	A. Function prototype			В.	Function head	Function header			
	C.	·								
13)	The _l	The phenomenon of having two or more functions in a program with the same names but with different								
	numl	numbers and types of parameters is known as:								
	A.	Recursive fu	nction		В.	Inline function		,		
	C.	Nested funct			D.	Function over	-			
14)	The	ability of a class	properties from a	a previo	previously defined class is:					
	Α. ΄	A. Information hiding			B.	Encapsulation				
	C.	Inheritance			D.	Polymorphism)			
15)	A co	nstructor is calle	ver:							
	A.	A class is us	ed		B.	An object is d		d		
	C	An object is o	created		D.	A class is dec	lared			

(06)

(03+03)



Q. 6

Q. 7

COMPUTER SCIENCE HSSC-II

Total Marks Sections B, C and D: 60 Time allowed: 2:40 Hours Answer any Seven parts each from Section 'B' and 'C' any three questions from Section 'D' on the NOTE: separately provided answer book. Write your answers neatly and legibly. SECTION - B (Marks 21) Note: Section-B consists of following topics of the syllabus: System Development Life Cycle(10%) Operating Systems (10%) 1 2. Object Oriented Programming In C++(10%) 4. Control Structure (15%) 3. 5. Pointers (05%) Q. 2 Answer any SEVEN parts. All questions carry equal marks. $(7 \times 3 = 21)$ Differentiate between multiprogramming and multithreading by giving one example of each. (i) (ii) What is determined in different types of feasibility studies? (iii) What is the purpose of operating system in the computer? (iv) Highlight six responsibilities of system analyst. Why is escape sequence used? Give any four examples with brief explanation. (v) (vi) Determine the output of the following code segment: int i=2: cout ≪ì; cout ≪i++: cout ≪++ì; (vii) What is the usage of break and continue statement in C++ program? (viii) Write a program that reads an integer and prints whether it is odd or even number. Differentiate between while and do while loop. (ix) What is pointer variable? Describe two advantages of using pointer variable. (x) SECTION - C (Marks 21) Section-B consists of following topics of the syllabus: Note: Functions (15%) Arrays and Strings (15%) File Handling (10%) Classes and Objects (10%) Q. 3 $(7 \times 3 = 21)$ Answer any SEVEN parts. All questions carry equal marks. Differentiate between one dimensional and two dimensional array. What is the advantage of using cin.get() function over cin statement for reading a string? Give an (ii) Trace output of the following program segment: (iii) int $a[5]=\{10,3,5,1,2\}$; for (int i=4; i>0; i--){ a[i]+=a[i-1];cout ≪a[i]≪" "; } What is function? Describe different types of functions used in C++. (iv) Distinguish between formal parameters and actual parameters used in functions. (v) Define default arguments. Give two advantages of using default arguments. (iv) Briefly explain the concept of data hiding in C++. (vii) What are access specifiers? How are private and public access specifiers used in C++? (viii) Describe different modes of opening files in C++. (ix) What is the role of bof() and eof() functions in file handling? (x)SECTION - D (Marks 18) $(6 \times 3 = 18)$ Attempt any THREE questions. All questions carry equal marks. Note: What is a process? Draw and describe the process states model diagram. (01+03)Q. 4 a. (01+01)Which is the safest method of implementation in SDLC, and why? b. (06)Write a program to print the following pattern using nested loop. Q. 5 4 5 1 2 3 4 5 3 2 5 3 4 4 5

Explain the concept of inheritance and polymorphism in C++ with daily life examples.

area. The result is retuned to main() to be displayed on screen.

Write a program with a function named rectangle that inputs the length and width of a rectangle and finds its

And the second s

COMPUTER SCIENCE HSSC-II

SECTION – A (Marks 15) (Old syllabus)

Version Number | 8 Time allowed: 20 Minutes

Section - A is compulsory. All parts of this section are to be answered on the separately provided OMR Answer Sheet which should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

Q. 1	Choose the correct answer A / B / C / D by filling the relevant bubble for each question on the OMR Answer Sheet according to the instructions given there. Each part carries one mark.										
	1)	The process of linking library files with object code is known as:									
		A.	Compilation	B.	Execution	C.	Linking	D.	Saving		
	2)	The scope of the variable refers to:									
		A.	Length	B.	Name	C.	Accessibility	D.	Lifetime		
	3)	What will be the result of the expression 1*1+2?									
		A.	3	B.	0	C.	2	D.	4		
	4)	Which of the following is used to add comments on a single line?									
		A.	?	B.	<i>//</i>	C.	/*	D.	%		
	5)	It is NOT the characteristics of relation:									
		A. Each row is unique				B.	Order of column is significant				
		C.	Order of row is	insignifi	cant	D.	Columns are at	omic			
	6)	The pa	arameters specifi	ed in fur	ction header are		parameters.				
		A.	Actual	B.	Formal	C.	Default	D.	Command line		
	7)	An association between two or more entities is called:									
		A.	Table	B.	Relation	C.	Relationship	D.	Link		
	8)	The logical not (!) operator is a operator.									
		A.	Unary	B.	Binary	C.	Ternary	D.	Relational		
	9)	Which of the following is actual container of data?									
		A.	Table	B.	Form	C.	Query	D.	Report		
	10)	A table	e must have:								
		A.	Primary Key	B.	Composite këy	C.	Secondary key	D.	Sort key		
	11)	The expression printf("%d", 10 % 3); has a value equal to:									
		A.	3	B.	5	C.	0	D.	1		
	12)	Which	problem does o	ccur whe	en data is repeate	ed in dif	ferent files?				
		 A. Data redundancy 				B.	Data consistency				
		C.	C. Data atomicity				Data integrity	•			
	13) In 2NF, all non-key attributes are fully					_ depe					
		A.	Functional	B.	Non-functional	C.	Associative	D.	Transitive		
	14)	Which	of the following	functions	s is used for writi	ng one	character at a tim	e to a fi	le?		
		Α.	putc()	B.	getc()	C.	fputc()	D.	fgets()		
	15)	Which	of the following	is NOT a	a valid identifier?						
		Α	return	В.	myInt	C.	myInteger	D.	total3		





COMPUTER SCIENCE HSSC-II

(Old syllabus)

Total Marks Sections B, C and D: 60

Time allowed: 2:40 Hours Answer any Seven parts from Section 'B' and 'C' any three questions from Section 'D' on the NOTE: separately provided answer book. Write your answers neatly and legibly.

SECTION - B (Marks 21)

Section – B consist of Part – I (Programming Using C Language) Note:

Answer any SEVEN parts. All questions carry equal marks. Q. 2

 $(7 \times 3 = 21)$

- Differentiate between while and do-while loop. (i)
 - Define function. Give two benefits of using functions in a program. (ii)
 - How many times will the following loop display "OK"? (iii)

```
for (int i = 1; i < 20; i++)
     printf ("OK"); }
```

Rewrite the while loop as do-while loop. (b)

```
int i = 1:
while (i<=15)
   printf ("a");
   i=i+1; }
```

- Differentiate between local and global variables. (iv)
- Write down variable naming rules. (v)
- Describe scanf(). Why gets() is preferred over scanf() while taking input into a string variable? (vi)
- If there is a function named "factorial" of integer type and has an integer parameter "n" (vii)
 - Write the prototype for this function. (a)
 - What will be the header of its function definition? (b)
 - What will be the return type of this function? (c)
- Explain switch statement. (viii)
- We use fopen() to open a file. What can happen to a file if it already exists and we used fopen() with (ix) parameters "a", "w+" and "a+"?
- Write a program in C that accepts three numbers from user and displays the smallest number. (x)

SECTION - C (Marks 21)

Section - C consist of Part - I I (Database) Note: Answer any SEVEN parts. All questions carry equal marks. Q. 3

 $(7 \times 3 = 21)$

- What is the purpose of following data types in MS Access?
 - (a)
- AutoNumer
- Differentiate between Primary Key and Composite key. (ii)
- Define the tuple and the attribute with an example. (iii) (a)
 - What is the degree in the following table: (b)

EMP_Code	Address	Contact
010	Lahore	2254101
022	Rawalpindi	3042951
015	Lahore	9800250

- What are the uses of queries in database? (iv)
- Write down the advantages of using Reports in MS Access. (v)
- List the main problems that can be faced in a file-based management system. (vi)

Page 1 of 2 (Computer Science)

	(VII)	What is the	correct varia	ble type to st	ore following into	ormation?		
		(a) Nam	ne of studen	t (b)	Temperature	of a day (c) Age of a s	tudent
	(viii)	How record,	file and data	abase are rela	ated to one anot	her?		
	(ix)	Identify the t	vpe of relati	onship betwe	en:			
	(127)	-	lent and Boo		Student and	Teacher (c) Student a	nd College
		. ,		* *	* * * * * * * * * * * * * * * * * * * *	,	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	
	(x)	Differentiate	between da	ita and intorri	nation with exam	pies.		
				<u>SECTI</u>	ON – D (Marks	<u>18)</u>		
Note:		Attempt any	/ THREE qu	estions. All	questions carry	y equal mar	ks.	$(3 \times 6 = 18)$
Q. 4	Read t	the following s	cenario to m	nake a progra	m for taking SAL	ARY as an	input and print an	appropriate
-		accordingly:						
	Gourne				~	Allowance		
		Salary Less than or	equal to 60	00			5% of salary	-
				ess than or ed	mal 8000		10% of salary	-
				ess than or ed			15% of salary	
				ess than or ed			20% of salary	7
		More than 1	······				25% of salary	
	(a)	Write down	a program i	sing any sele	ection structure.			(4)
							. (. 41	
	(b)	Which selec	tion structur	e do you thin	k is more approp	oriate and sta	ate the reason?	(2)
Q. 5	A colle	ege uses a dat	tabase to ke	ep details of	its teachers. Her	e is a Table	of this database.	
		Name		her's Name	Addre		Salary	
		Aslam	Kha			ALPINDI	10000	
		Naved		nraf	LAHO		20000	
		Khalid		shan	JHELI		15000	
		Zafar		nveer	MULT		10000	_
		Shahid		afqat		ALPINDI	7000	-
		Kamran	Ali	21941	MIAN		8500	
		raman	1 / 11					_
	(a)	Identify the	fields that co	ontains:			•	(1)
	(-)		neric data					
			nabetic data					
	(b)	Suggest two	additional	fields with dat	ta types that cou	ld be added	to this table.	(2)
	(c)						arch condition is	input to query: (1)
					SS IS "RAWALF			
	(d)					r. Suggest w	hich field would b	e used or
		added as P	rimary key fi	eld and why?	. 114			(2)
	,	11			•	•	,	(2)
Q. 6	a)			ity achieved?		.00		(2) (4)
	(b)	Denne data	base model	? Also discus	s its different typ			(7)
Q. 7	Write	a program in (C that prints	the following	output.			(6)
		1						
		1 2	•					•
		1 2	3					
		1 2	3	4				
			3	4 5				
		1 2	J	4 0				