Roll No. Sig. of Candidate.____

Answer Sheet No	
Sig. of Invigilator	

Student Bounty.com

COMPUTER SCIENCE HSSC-II SECTION - A (Marks 15)

	itsel	f. It sl	nould be com	pleted	in the first	20 min	e to be answere lutes and hand not use lead pen	ed ove	r to the Centre
. 1	Circle	the cor	rect option i.e.	A/B/0	/ D. Each part	carries	one mark.		
	(i)	Which A.	key combination Alt+F9	is used B.	to RUN a progr Ctrl+F9	ram? C.	Ctrl+S	D.	Alt + F5
	(ii)	The in	structions that ar	e given	to the compiler	before th	ne beginning of the	e actual	program are
		A. C.	C statements Preprocessor [Directive	es	B. D.	Linking instruct C instructions	ions	
	(iii)	After e	valuation of exp	ression	5%2 the value is	s equal t	0	_	
		A.	0	B.	1	C.	2	D.	4
	(iv)	Arithm A.	etic operations o		e performed on_	В.	Numeric consta	ant	
		C.	String constan	t		D.	Floating point of	constant	
	(v)	The fir A.	st character of a Digit	variabl B.	e name cannot b Under Score	C.	Alphabets	D.	Alphabetic characte
	(vi)	Which A.	of the following For loop	loops is B.	always execute While loop	d at leas C.	st once? Do-While loop	D.	Counter loop
	(vii)	Which A.	of the following f print f ()	functior B.	ns is used to write Puts ()	e strings C.	s to a file? f puts ()	D.	print f
	(viii)		format spicifier i			decima	l integer?		
	(viii)	A.	%c	B.	%s	C.	% f	D.	%d
	(ix)	The sv	vitch statement i if-statement	s very s	similar to the	В.	Conditional ope	erator	
		C.	if-else stateme	nt		D.	else-if stateme	nts	
	(x)	All the A.	information abo Field	ut one ; B.	person or item is File	held in C.	a Record	D.	Database
	(xi)	Which A.	of the following Form	objects B.	is used to gathe Table	r the se C.	lected information Query	from a o	database? Reports
	(xii)	Which A.	of the following Memo	Fields o	data types is NO Name	T availa C.	ble is Access? Currency	D.	Text
	(xiii)		of the following s in a database?		grammatic way	of repres	senting the relation	nship be	tween the
		A.	DFD	B.	Flowchart	C.	DBMS	D.	ERD
	(xiv)	Each	entity in a databa Candidate key		st have a unique Index key	key field	known as the Primary key	D.	Secondary key
	(and	The m	est sommon tun	o of dat	ahace managen	nent eve	tem available is		
	(XV)	A. C.	MS.Excel MS.Word	e or dat	abase managem	B. D.	Relational data Power Point	base	
	For E	xamine	's use only:						
						Total Marks:			15
						Mark	s Obtained:		

COMPUTER SCIENCE HSSC-II

Student Bounty Com

NOTE: Answer any thirteen parts from Section 'B' and any three questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 39)

Q. 2	Attempt any THIRTEEN parts.	The answer to each part should not exceed 5 to 6 lines.
	, and the same of	$(13 \times 3 = 39)$

(i)	What do the following modes perform in C language: $"r+"$ $"a"$	03				
(ii)	Write down any three advantages of High level languages.	03				
(iii)	Define Compiling.	03				
(iv)	Differentiate between Preprocessor directives and Header files?	03				
(v)	Distinguish between the source code and object code.	03				
(vi)	Describe the rules for writing names of Variables.	03				
(vii)						
6	a. age: b. int con-off					
	d. This-1 e. Two way f. a=cx					
(viii)	Distinguish between if-else and Switch statements.	03				
(ix)	a. Define Escape sequence.	01				
18 .80	b. What will be the output of the following statement:					
	pr int $f("I \setminus nLove \setminus nPakis tan");$	02				
(x)	a. What are Logical operators?	01				
1.2	b. Find the valves of:	02				
	(x < y) & & (z == 5) where $x = 10, y = 15, z = 5$					
	(x > y) $(z == 5)$ where $x = 0, y = 15, z = 5$					
(xi)	Write a program that demonstrates the structure of function.	03				
(xii)						
	functions as an example.	03				
(xiii)	Write briefly about the do-while loop.	03				
(xiv)	State three types of relationship between two attributes with the help o each.	03				
(xv)	Write a program that prints squares of all numbers from 1 to 10.	03				
(xvi)	a. Define Query.	01				
	 b. Write a query to delete all the record from the table. 	02				
(xvii)	STUDENT (Student ID, student name, group). What is entity name, pri attributes in the above line.	imary key and 1+1+1				

SECTION - C (Marks 21)

Note:	-	Attempt any THREE questions. All questions carry equal marks. (3 x 7 =	21)
Q. 3		Write a program that passes an argument and prints its table but does not return any value?	07
Q. 4		By using Switch statement write a program that determines whether a character entered was a vowel or a consonant.	07
Q. 5	a. b.	State three basic control structures with the help of examples. Write a program that converts kilograms to pounds using while loop. Use Zero	02
	D.	signals the end of input.	05
Q. 6	a.	Explain the problems organizations faced in traditional file approach method in processing information.	04
	b.	Define DBA. What are the tasks performed by DBA?	1+02