(((((VBA 1st Class TEST))))))

	Enter Your Name *
	Enter Your Email ID *
	Enter Tour Email 10
	1. Macro stands for *
)	a). Merge and Collarets repeated Operation
)	 b). Merge and Collarets Recorded Output
)	C). Messy and confusion Repeated Operation
)	C d). Merge and Confusion Repeated Output
)	
	2. Types of Procedure *
)	a). Standard
)	C b). Property
)	C). Form
)	C d). Class
)	
	3. Second Name of VBE *
)	C a). IDE
)	C b). IDP
)	C). ERP
)	C d). IED
)	
	4.) An Example of Object *
)	a). Sheet1
)	C b). Cell
)	C c). Range
)	C d). Worksheet
)	
	5.) How many types of Programming Languages? *
)	C a). 3
	0 6 5

0	\circ	c). 2
0	C	d).4
0		
	6.	To View coding we press *
0	0	a). Alt+f11
0	0	b). ctrl+f11
0	O	c). Shift+f11
0	O	d). Alt+Ctrl+F11
0		,
	7. \	Which is not a error Type. *
0	O	a). Syntax Error
0	O	b). Compile Error
0	0	c). Runtime Error
0	O	d). Exponential Error
0		σ,· =· μ σ···σ···σ·· =··σ·
O	Q	BASIC Stands for *
		a). Beginners all Purpose systematic Instruction Code
0	0	b). Beginners all Symbolic Instruction Code
0	O	c). Beginners all-purpose symbolic Instruction Code
0	O	d). None of these
0		u). None of these
	۵)	which option is False for Event *?
0	0	a). Open
0	O	b). Close
0	О	c). Color
0	0	d). Change
Ü		a). Change
	10). Types of Mode in VBA *
0	0	a). Design Mode
0	O	b). Break Mode
0	O	c). Run Mode
0	0	d). All of above

	_	. To evaluate Coding in VBA we press *
0	0	a). Alt+F8
0	0	b). F8
0	0	c). ctrl+F8
0	0	d). shift+F8
	12.	An Example of Module *
0	0	a). Subroutine
0	0	b). Class
0	0	c). Property
0	0	d.) Function
0		
	13.	By Default reference with Record Macro *
0	0	a). Relative Reference
0	0	b). Absolute Reference
0	0	c). both
0	0	d). None of these
		,
		,
	14)	. to view output of program in VBE Area, we use *
0	14)	
	-	. to view output of program in VBE Area, we use *
0	-	a). Local Window
0	-	a). Local Window b). Watch window
0 0	0	a). Local Window b). Watch window c). Immediate Window
0 0 0	0 0	a). Local Window b). Watch window c). Immediate Window
0 0 0	0 0	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these
0 0 0	15)	a. to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these
	15)	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these b. Shortcut key to create Macro Sheet in VBA * a). Alt+F11 b). Ctrl+f11
	15)	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these b. Shortcut key to create Macro Sheet in VBA * a). Alt+F11
	15)	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these b. Shortcut key to create Macro Sheet in VBA * a). Alt+F11 b). Ctrl+f11 c). Shift+F11
	15)	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these b. Shortcut key to create Macro Sheet in VBA * a). Alt+F11 b). Ctrl+f11 c). Shift+F11
	15)	a). to view output of program in VBE Area, we use * a). Local Window b). Watch window c). Immediate Window d). None of these b. Shortcut key to create Macro Sheet in VBA * a). Alt+F11 b). Ctrl+f11 c). Shift+F11 d). F11

0	O	c). 2
0	0	d). 4
0		,
O	17)	. which is not a part of property *
	0	
0		a). Color
0	0	b). Size
0		c). Save
0	0	d). height
	18)	. Another Name of Low-Level Programming Language *
0	0	Developing Language
0	O	Assembling Language
0	0	Application Based Language
0	O	None of the above
O		None of the above
0		
	_	. An example of High-Level Programming Language *
0	O	a). Linux
0	0	b). DOS
0		c). COBOL
0	0	d). Windows
0		
	20)	. Workbook is parent of worksheet *
0	0	a) True
0	O	b). False
		•