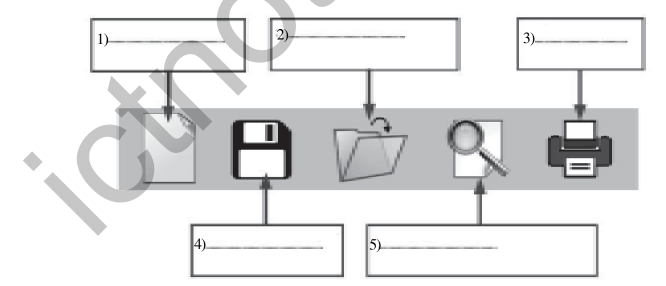


- Answer all questions.
- 01) Match with the suitable words.
 - 01. Programmer
 - 02. Network Administrator
 - 03. System Analyst
 - 04. Web Developer
 - 05. Computer Application Assistant

- A. Develops and maintains websites
- B. Designs information systems
- C. Uses office application packages for office related tasks
- D. Develops computer programs
- E. Manages and maintains computer networks
- O2) Select the most appropriate label relevant to the blank from the following figure and write the relevant English letter in the blank.



1

- A Printing documents
- B Saving a document
- C Opening a document
- D Viewing the print preview
- E Getting a new workbook

•	Wr (i)	Wı					U 1			evelopment (of Inform	nation and (Communicatio
		(1)			•••••		••	(2)	•••••				
	(ii)			o equipm ication T		_	e disease	es in the	field of	health with th	ne devel	opment of l	Information ar
		(1)					••	(2)					
	(iii)	E-	waste (can be m	inimize	d throug	gh 3R te	chnique	. What a	are the three	concept	es of 3R tech	hnique?
			•••••		•••••	•••••	•••••	•••••	•••••		•••••		
			•••••		•••••	•••••			•••••				
			•••••		•••••	•••••			•••••				
	Follo	owi	ng spre	eadsheet	segmer	nt shows	s the tot	al expe	nditure	of a week of	five stu	udents in a	certain schoo
				llowing									
	ĺ		Book1									- 8	×
			А	В	С	D	E	F	G	Н	1	J	
		1	No	Name	Monday	Tuesday	Wednesday	Thursday	Friday	Totalexpenditure	Average	Minimum expenditure	
		2		1 Ranidu	Rs25.00	Rs32.00	Rs18.00	Rs20.00	Rs15.00			CAPCHUICUIC	
		3		2 Kaveen	Rs12.00	Rs15.00	Rs20.00	Rs13.00	Rs14.00				
		5		3 Thisari 4 Sumudu	Rs35.00 Rs41.00	Rs30.00 Rs24.00	Rs15.00 Rs11.00	Rs14.00	Rs18.00 Rs20.00				
		6		5 Dasun	Rs21.00	Rs16.00	Rs13.00	Rs13.00	Rs18.00				
		7											
		9					3	X					
		10											-
		11	I D DI S	Sheet1 Sh	eet2 / She	et3 / %3 /			1		· IIII		↓
	(i)	Write the function that should be written in cell H2 to find the total expenditure obtained by Rani within five days in the week											
		WI	umm m	ve days i	ii tile we	CK		••••••	•••••	•••••	•••••		
	(ii)	W	rite the	e functio	n that s	hould b	e writte	n in cel	1 I2 to f	ind the aver	age of t	otal expen	diture obtaine
		by	Ranid	u								•	
	(!!!)	***			d	1. 111		•	11. 10.4	C. 1 (1	. •	1.4	1.7.2 1 1.
	(iii)			`						find the mir	ıımum (expenditur	e obtained by
		Ka	illidu			••••••	••••••	••••••	•••••				
	(iv)	W	hat is t	the value	e in A7	after ins	serting	the fund	ction =0	COUNT(A1:	A6) on	it.	
						•••••							
	(v)	NT.	ma a 4-		1 m	homt 4	aa ta ===	mmaga==+4	41n a 4 = 4 =	المنال المسام ال	o of -11	atudanta	vithin five day

05. (i) Write three sensors and controller equipment that you know.

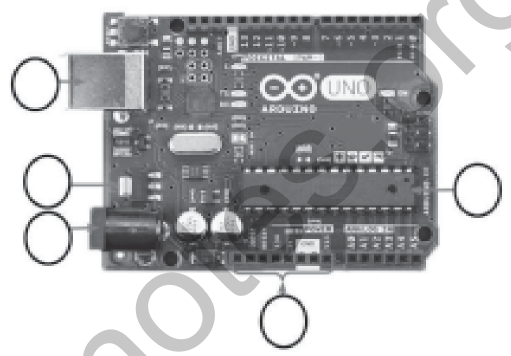
.....

- (ii) Name the parts of the Arduano board of the following figure. Use the number of the given list.
 - 1. ATMEGA 328p
- 4. Power Points

2. MINI USB

5. Power Regulator

3. DC Power



06. Consider the marking attendance of students register. If the student is present, the register is marked with 1. If student is absent it is marked with 0. Find the suitable words to fill in the blanks of the flow chart from the list given below.

(End, Any more names to be called?, Begin, Mark 0 for absence, Is the student present?)

A
Call out student's name
B No D
Mark 1 for presence
Yes
No
E

A	
В	

C

D

07. Match A with B.

ii) Router

(iii) Switch

(iii) RJ 45 Cable

(iv) Server

(v) Network Interface Card (NIC)

08. Fill in the blanks using the most appropriate words given below.

Hard Disk, Monitor, Warranty, Capacity, Secondary Storage, Ports, Speed

- (i) The of the processor is measured by the number of instructions executed per second.
- (ii) The main output device of a computer is
- (iii) The of the main memory is measured in units of Mega Byte (MB) or Giga Byte (GB).
- (iv) is an important factor to be considered when purchasing a computer.
- (v) are used to connect the peripheral devices to a computer.

