CHAPTER 1:INTRODUCTION TO COMPUTERS

Pgno:1.9

TOPIC: characterisitics of 1V generation

They uses a graphics user interface

They uses a graphical user interface

Pgno:1.11

General purpose computers

Versatile and can store……..meant for…

Versatile and can store……..mean for…

2.BASIC ORGANSIATION OF COMPUTER

Pg:2.6

Application software

Image editors: image editor program and designed…..

image editor program is designed…..

Lesson 3: NUMBER SYSTEM

Pg:3.2

Topic:3.1.2

Er:For example(375)10…..

For example(375.5)10

Pgno: 3.4

Ex:3.1

Er: answer: (498.20)10=(56.1024)8

Ans: (245.13)10=(356.1024)8

c)DECIMAL TO HEXA DECIAMAL

Er: ans:(498.20)=(1F2.622)16

ANS:(498.20)10=(1F2.333)16

Ex: 3.2

Err: ans(498.20)10=(37F.DB22)16

Ans:(895.856)10=(37F.DB22)16

….

LESSON 4: PROBLEM SOLVING TECHNIQUE

TOPIC:4.1

Er:For example:…………….multiply length and berth and store …

For example:….. multiply length and breadth...

Err:

(c): solution method---- is broken down into a sequence of small task

…………method is that the problem is broken into….

Pg:4.3

Topic 4.3.2

Error: design phase could-- very……..

Design phase could be…….

Topic 4.3.4

Err:different testing tools --available for detect error and --correct the error

Different testing tools are available for testing the error and for correcting the error.

Pg 4.6

Topic 4.5

Repetition control structures

………….until the desired output.

………….until the desired output is obtained.

Pg 4.8

Example-connector missing.

CHAPTER 5: PROBLEM SOLVING EXAMPLES

Pg 5.2

Algorithm

Step 4: is i<=n….

Step 4: if i<=n….

Flow chart:

Is i<=n

If i<=n

Pg 5.3

Flow chart:

No arrow should indicate above print net salary.

Pg 5.4

Example 5.4

Flow chart:

Mention yes,no.

Pg 5.5

Flow chart:

Is n>0

If n>0

Pg 5.6

Example 5.6

Flow chart

Mention yes,no.

Pg 5.7

Flow chart:

Connector missing before stop.

Pg 5.9

Flow chart:

Interchange all the yes into no and no into yes.

Pg 5.16

Pseudocode:

………4 marksn.

………4 marks.

………..dividingn by 4.

………..dividing by 4.

……..below 50n.

……..below 50.

Flow chart:

Is grade<50.

If grade<50.

Mention yes and no.

Connector is missing before stop.

CHAPTER 8: OPERATORS AND EXPRESSIONS

Pgno:8.2

Example: inta,b,c,d;

Int a,b,c,d;

Pgno:8.6

Example:

Include <stdio.h>

Include<stdio.h>

Inta,b;

Int a,b;

Pgno:8.5

#include <stdio.h>

#include<stdio.h>

Inta,b;

Int a,b;

Pgno:8.6

#include <stdio.h>

#include<stdio.h>

Inta,b;

Int a,b;

Pgno:8.7

#include <stdio.h>

#include<stdio.h>

Inta,b;

Int a,b;

Pgno:8.9

Inta,b;

Int a,b;

#include <stdio.h>

#include<stdio.h>

Pgmo:8.10

#include <stdio.h>

#include<stdio.h>

CHAPTER 9: MANAGING INPUT AND OUTPUT FUNCTIONS

Pgno:9.10

It display one character

It displays one character

CHAPTER 10: DECSION MAKING BRANCHING

Pgno:10.4

int num , rem;

int num,rem;

pgno:10.5

#include <stdio.h>

#include<stdio.h>

Pgno:10.6

**#include <stdio.h>**

**#include<stdio.h>**

Pgno:10.8

#include <stdio.h>

#include<stdio.h>

Pgno:10.11

As shown above, the goto statement requires a label tospecify…..

As shown above, the goto statement requires a label to specify…

CHAPTRT 11: DECSION MAKING AND LOOPING

Pgno:11.2

WHILE LOOP:

i++;

#

i++;

}

UNIT 3:

12. ARRAYS

Pgno:12.4

Topic:12.3 ONE DIMENSIAONL ARRAY DECLARATION

ONE DIMENSIONAL ARRAY DECLARATION

Pgno:12.8

Topic:12.5.3 program to serach an element present in the array or not

Program to search an element present in the array or not

Pgno:12.9

12.5.4 program to fine the standard deviation of n value

program to find the standard deviation of n value

pgno:12.13

12.7 TWO DIMENSIOANL ARRAY DECLARATION

TWO DIMENSIONAL ARRAY DECLARATION

UNIT-4

FUNCTIONS

Pgno: 14.6

3.function name: a name………… to a name given to a variable.

A name ……to variable name

Pgno:14.7

Example: “// function with no arguments//”can be added next to the function add();

Pgno:14.8(above)

Example “//function with no return type//”can be added next to the function void add()

Pgno:14.8(below)

Example: “// with return type and return type//”can be added near to int add()

Pgno:14.9

Example(below):”// with arguments and no return type//”can be added near to void add(int,int)

Pgno:14.11

example: “// with arguments and return type//”can be added near to int add(int,int);

pgno:14.15

example:

void mian()

void main()

pgno:14.17

topic: automatic variable

The keyword auto can be used……..

“auto” can be printed bold

Pgno:14.18

Example(above):

Fun1();should be printed below the printf statement

Pgno:14.24

Example: void readmat(int M[][3],int,int);

Void printmat(int M[][],int,int); -> should be printed above the void main()

Pgno:14.24

for(j=0;j<3;j++)

for(j=0;j<c;j++)