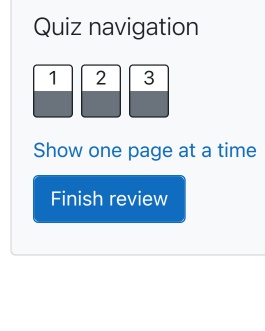
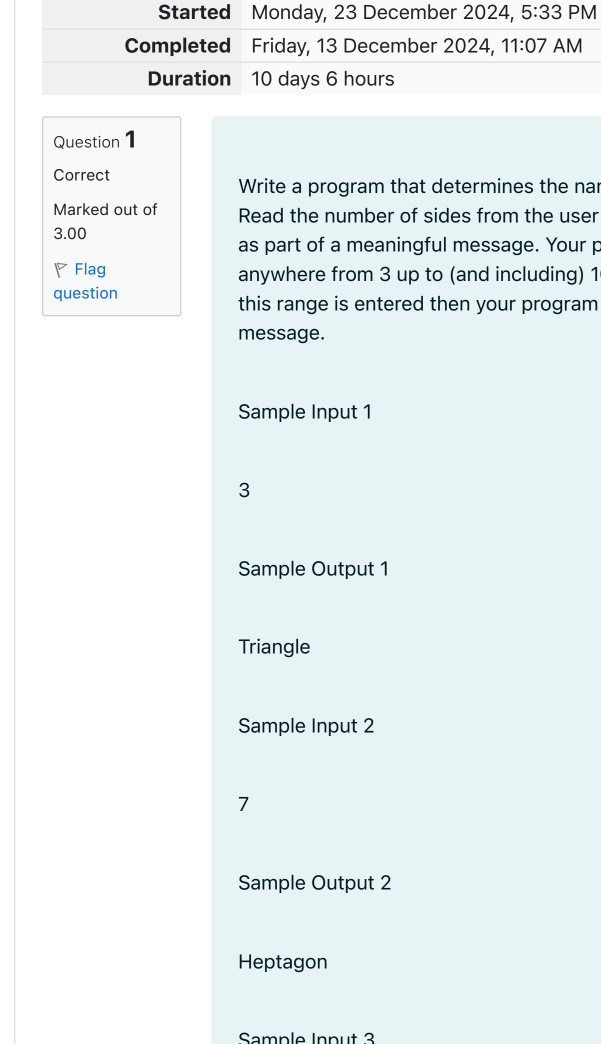
REC-CIS

GE23131-Programming Using C-2024





Completed Friday, 13 December 2024, 11:07 AM **Duration** 10 days 6 hours Write a program that determines the name of a shape from its number of sides. Read the number of sides from the user and then report the appropriate name as part of a meaningful message. Your program should support shapes with anywhere from 3 up to (and including) 10 sides. If a number of sides outside of this range is entered then your program should display an appropriate error message.

3

Status Finished

Sample Input 1

Sample Output 1 Triangle

Sample Input 2 7

Sample Output 2

Heptagon Sample Input 3

11 Sample Output 3 The number of sides is not supported.

Answer: (penalty regime: 0 %) #include<stdio.h> 2 int main() 3 ▼ 4

int n;

if(n==3)

scanf("%d",&n);

}else if(n==4){

}else if(n==5){

}else if (n==6){

}else if (n==7){

}else if (n==8){

}else if (n==9){

}else if(n==10){

} else{

Input Expected

Sheep

Monkey

Rooster

Tiger

Hare

Triangle

Heptagon

printf("Triangle");

printf("Pentagon");

printf("Hexagon");

printf("Heptagon");

printf("Octagon");

printf("Nonagon");

printf("Decagon");

printf("The number of sides is not supported.");

Got

Triangle

Heptagon

The number of sid

printf("Square");

> 15 16

17

18

19 20

21 • 22 23 • 24 25 26 **✓ / ✓** Passed all tests! <

3

7

11

Animal Year 2000 Dragon 2001 Snake 2002 Horse

The Chinese zodiac assigns animals to years in a 12-year cycle. One 12-year

cycle is shown in the table below. The pattern repeats from there, with 2012

being another year of the Dragon, and 1999 being another year of the Hare.

The number of sides is not supported.

2006 Dog Pig 2007 2008 Rat 2009 Ox

Write a program that reads a year from the user and displays the animal

greater than or equal to zero, not just the ones listed in the table.

associated with that year. Your program should work correctly for any year

Sample Input 1 2004 Sample Output 1 Monkey

Sample Input 2

Sample Output 2

Answer: (penalty regime: 0 %)

int main()

#include<stdio.h>

int yr;

scanf("%d",&yr);

}else if(yr%12==1){

}else if (yr%12==2){

}else if(yr%12==3){

}else if(yr%12==4){

printf("Dog");

printf("Pig");

printf("Rat");

}else if (yr%12==5){

printf("0x");

printf("Tiger");

printf("Mare");

printf("Dragon");

printf("Snake");}

printf("Horse");

printf("Sheep");

Monkey

Tiger

}else if(yr%12==6){

}else if(yr%12==7){

}else if (yr%12==8){

}else if(yr%12==9){

else if (yr%12==10){

}else if (yr%12==11){

return 0;

Input Expected Got

Monkey

Tiger

2004

2010

Question 3

Marked out of

Correct

7.00

▼ Flag question printf("Monkey");

printf("Rooster");

if(yr%12==0){

Tiger

2010

2

> 29 30

31 32 33

Passed all tests! < Positions on a chess board are identified by a letter and a number. The letter identifies the column, while the number identifies the row, as shown below: 8 6

Write a program that reads a position from the user. Use an if statement to determine if the column begins with a black square or a white square. Then use modular arithmetic to report the color of the square in that row. For example, if the user enters a1 then your program should report that the square is black. If the user enters d5 then your program should report that the square is white. Your program may assume that a valid position will always be entered. It does not need to perform any error checking. Sample Input 1

a 1 Sample Output 1 The square is black.

Sample Input 2

Sample Output 2 The square is white.

d 5

Answer: (penalty regime: 0 %) 1 #include <stdio.h>

2 v int main(){ int num ,sum; char alpha; 4 scanf("%c%d",&alpha,&num); 6 sum=alpha+num; 7 if(sum%2==0){ printf("The square is black. "); 8 10 else 11 printf("The square is white."); 12 13 14 } Input Expected Got The square is black. The square is black. a 1 d 5 The square is white. The square is white.

Passed all tests! <

5.00

Question **2** Correct Marked out of ▼ Flag question

Finish review