**SNAKE-MANIA**

### C++ PROJECT

*Submitted in the partial fulfillment for the award of the degree of*

# BACHELOR OF ENGINEERING

### IN

### CS with specialization in AI and ML

### Submitted by:

### Kunal

### 20BCS6278

### Under the Supervision of:

### Mr.Gurpreet Singh Panesar



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING APEX INSTITUE OF TECHNOLOGY

### CHANDIGARH UNIVERSITY, GHARUAN, MOHALI - 140413,

**PUNJAB**

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**DECLARATION**

I, **‘Kunal’**, student of **‘Bachelor of Engineering in Computer Science with specialization in AI and ML’**, **session:2020-2024**, Department of Computer Science and Engineering, Apex Institute of Technology, Chandigarh University, Punjab, hereby declare that the work presented in this Project Work entitled ‘**Snake-Mania’** is the outcome of our own bona fide work and is correct to the best of our knowledge and this work has been undertaken taking care of Engineering Ethics. It contains no material previously published or written by another person nor material which has been accepted for the award of any other degree or diploma of the university or other institute of higher learning, except where due acknowledgment has been made in the text.

#### 

#### Date: 27/07/2021

### Kunal

### Candidate UID:20BCS6278

**Place: Jaipur**

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# INTRODUCTION AND DETAILS

**1.1 C++ Overview**

C++ was developed by Bjarne Stroustrup at AT & T Bell Laboratories in Muarry Hill, New Jersy (USA) in 1983. C++ is an OOP i.e. Object Oriented Programming, which allows programmers to develop large and complex applications. The OOP languages existed before C++ were slow and inefficient.

So, Bjarne Stroustrup who was a great admirer and master of C and SIMULA 67, combined the features of both the languages into more powerful language. This combination of features of SIMULA 67 and C resulted in a new language called **C with Classes** by Bjarne in 1979. **C with Classes**lacked some OOP features. Therefore some features and ideas were taken from ALGOL 68 (Algorithmic Language). Thus it resulted in C++. The name C++ is credited to Rick Mascitti who suggested this name and was first used in 1983. It is named C++ not C+ or ++C because C+ has been used as the name of an earlier unrelated language and C++ is more commonly used than ++C. Moreover, it is not named D language because it is an extension of C.

* 1. **Introduction to Project**

We all are stuck at home at the time of global pandemic, and are unable to enjoy the games in outside world. Here in this project we focused on main making your brain active with a game of Snake . The idea behind the project is to give the user a sense of suspense and joy with a competition The Snake-Mania is a game written in C++ based on the classic Nokia Snake game which has been around since the earliest days of home computing and has re-emerged in recent years on mobile phones.

It isn't the world's greatest game, but it does give you an idea of what you can achieve with a language like C++, and perhaps the basis by which to extend the principles and create more interesting games of your own.

* 1. **Hardware Requirements**
* Desktop Computer or Laptop
* Keyboard
  1. **Software Requirements**
* C++ Compiler ( Dev C++ Recommended )
* OS : Windows 7/8/10

**1.5 Specifications**

* Can run on a low end PC
* No Internet Connection Required
* Game Difficulty increases as score increases
* Easy to play

1. **PROJECT FORMULATION**

* To create an arcade snake game called “Snake Mania” using C++ which will run on the console window .
* Helps us to implement C++ programming in games
* Powerful tool to help children develop certain life skills
* Improve language and math skills
* Improve hand-eye co-ordination and help

1. **OBJECTIVES**

* Snake-Mania is a simple console application with very simple graphics. In this project, you can play the popular “Snake Game” just like you played it elsewhere.
* Foods are provided at the several co-ordinates of the screen for the snake to eat. Every time the snake eats the food, its length will by increased by one element along with the score.
* The control of this games are as follows :-
* W – UP
* S – DOWN
* A – LEFT
* D – RIGHT

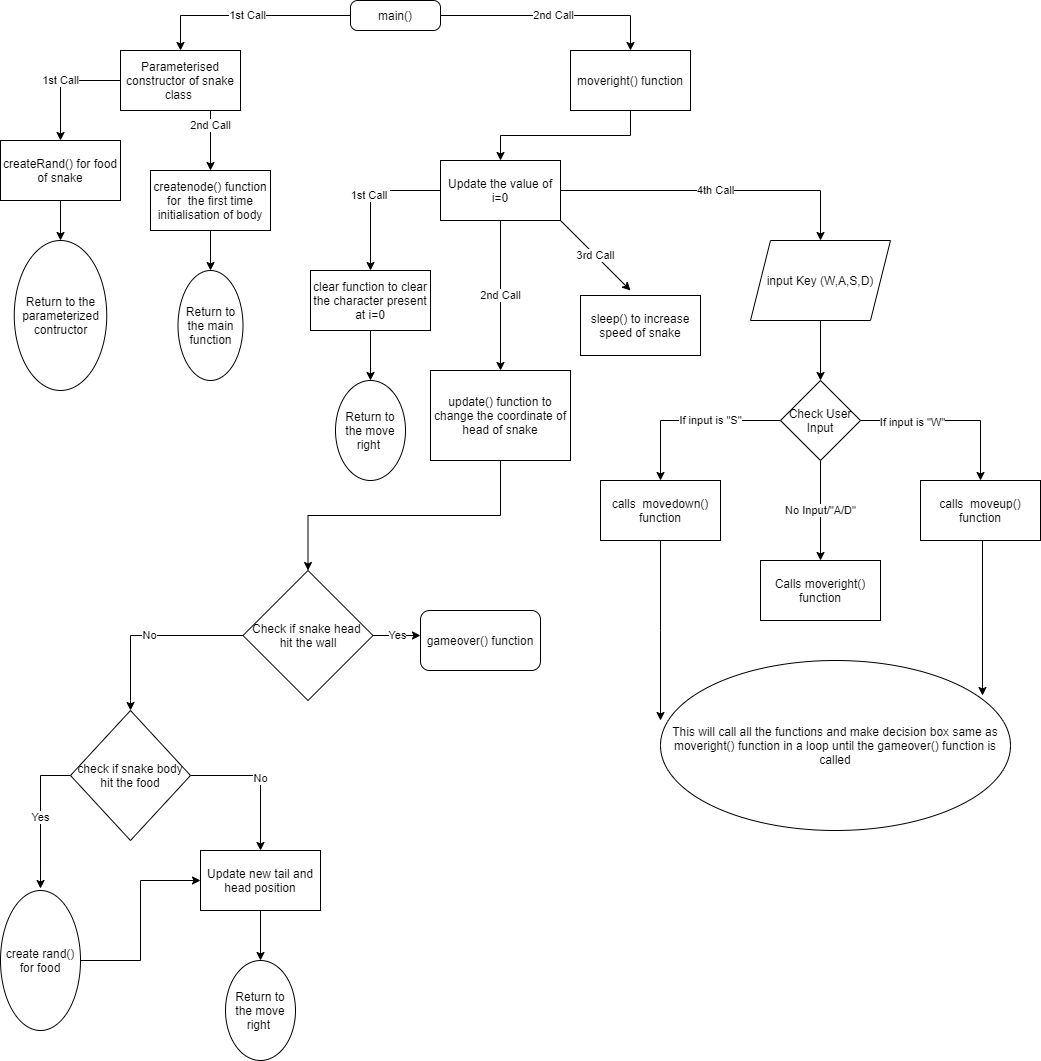
1. **METHODOLOGY**

**4.1 Header Files**

We’ve divided the project in four parts :

* GUI.h – For the background of our game which include play area borders and scoreboard portion .
* gotoxy.h – For moving the cursor to specific co-ordinates of the console screen .
* color.h – For coloring the background console , snake and scoreboard .
* Main.cpp – For the main logic of program and loops .

**4.2 Flow Diagram**

****

1. **SOURCE CODE**

**5.1 main.cpp**

#include<stdio.h>

#include "GUI.h"

#include<conio.h>

#include "color.h"

#include "gotoxy.h"

#include<stdlib.h>

int posx=0;

int posy=0;

int sizes=6;

int prizex=0;

int prizey=0;

int score=0;

int lastx=0;

int lasty=0;

int time=120;

class node

{

public :

int place;

int nodex;

int nodey;

void createRand()

{

time=time-4;

sizes++;

score++;

prizex=rand()%67;

if(prizex<10)

prizex=13;

prizey=rand()%24;

if(prizey<4)

prizey=14;

gotoxy(70, 8);

printf("Score = %d", score);

gotoxy(70, 9);

printf("Snake = %d", sizes);

gotoxy(prizex, prizey);

printf("%c", 489);

}

void GameOver()

{

while(true)

{

gotoxy(20, 20);

printf("\t\tGameOver, Your Score = %d", score);

gotoxy(20, 21);

printf("\t\tPress Any Key to Exit");

getch();

exit(EXIT\_FAILURE);

}

}

int update(int x, int y)

{

if(x>67||x<10||y>22||y<3)

GameOver();

else if(x==prizex&&y==prizey)

createRand();

gotoxy(lastx, lasty);

printf("o");

gotoxy(x, y);

nodex=x;

nodey=y;

posx=x;

posy=y;

printf("@");

lastx=x;

lasty=y;

}

void CreateNode(int x, int y, int i)

{

place=i;

nodex=x;

nodey=y;

gotoxy(nodex, nodey);

printf("%c", 489);

}

void Clear()

{

gotoxy(nodex, nodey);

printf(" ");

}

};

class snake

{

public:

node n[100];

int i=0;

snake(int x, int y, int s)

{

n[0].createRand();

sizes=s;

posx=x+5;

posy=y;

for(int i=0;i<sizes;i++)

n[i].CreateNode(x+i, y, i);

}

void move\_right()

{

if(i==sizes)

i=0;

n[i].Clear();

n[i].update(++posx, posy);

i++;

Sleep(time);

if(GetAsyncKeyState('W'))

move\_up();

else if(GetAsyncKeyState('S'))

move\_down();

else if(GetAsyncKeyState('D')){}

else if(GetAsyncKeyState('A')){}

move\_right();

}

void move\_left()

{

if(i==sizes)

i=0;

n[i].Clear();

n[i].update(--posx, posy);

i++;

Sleep(time);

if(GetAsyncKeyState('W'))

move\_up();

else if(GetAsyncKeyState('S'))

move\_down();

else if(GetAsyncKeyState('D')){}

else if(GetAsyncKeyState('A')){}

move\_left();

}

void move\_up()

{

if(i==sizes)

i=0;

n[i].Clear();

n[i].update(posx, --posy);

i++;

Sleep(time);

if(GetAsyncKeyState('D'))

move\_right();

else if(GetAsyncKeyState('A'))

move\_left();

else if(GetAsyncKeyState('W')){}

else if(GetAsyncKeyState('S')){}

move\_up();

}

void move\_down()

{

if(i==sizes)

i=0;

n[i].Clear();

n[i].update(posx, ++posy);

i++;

Sleep(time);

if(GetAsyncKeyState('D'))

move\_right();

else if(GetAsyncKeyState('A'))

move\_left();

else if(GetAsyncKeyState('W')){}

else if(GetAsyncKeyState('S')){}

move\_down();

}

};

int main()

{

SetColor(15);

printf("-----------------------------------------------------------------------------\n");

printf("----------------------------------------Snake-Mania---------------------------\n");

hidecursor();

GetFrame();

gotoxy(70, 19);

printf("Developers : ");

gotoxy(69, 20);

printf("Kunal");

gotoxy(69, 21);

printf("KunalGaurav");

gotoxy(69, 22);

printf("HimanshuGidwani");

SetColor(10);

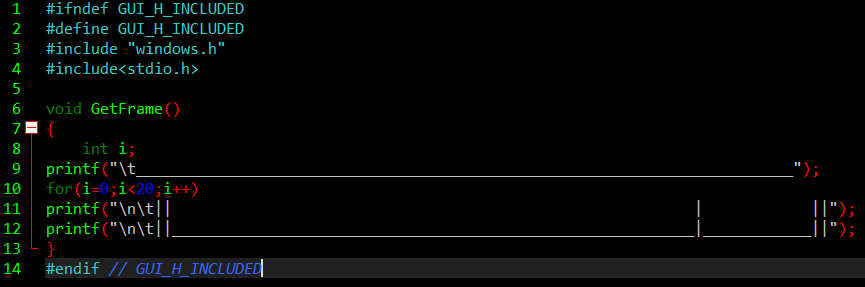
snake s(10, 10, 7);

s.move\_right();

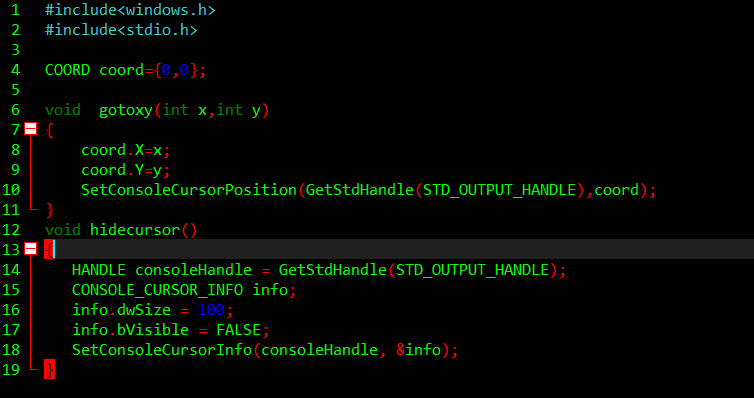
return 0;

}

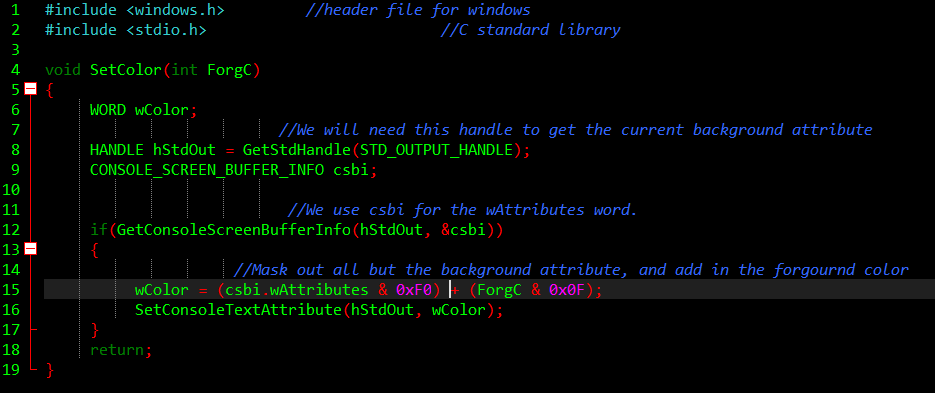
* 1. **GUI.h**



* 1. **gotoxy.h**



**5.4 color.h**



1. **OUTPUT**



Figure 1 Play Menu

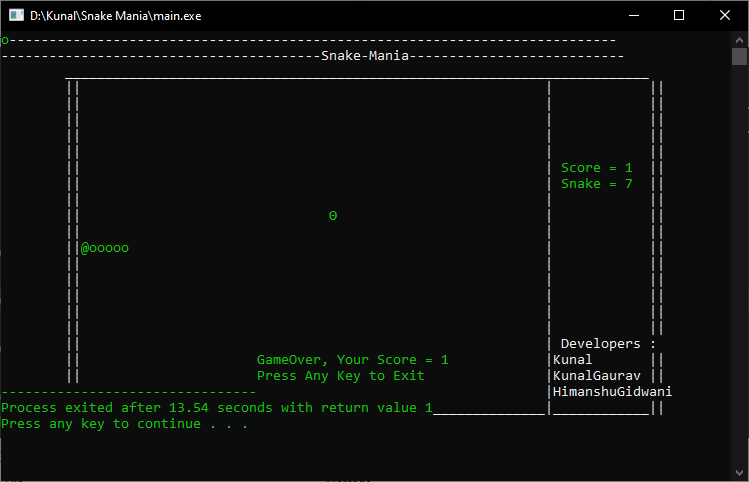


Figure Game Over Menu

1. **CONCLUSION**

* Snake-Mania based on Classic Nokia Snake game can run on any low end PC having a C++ compiler
* No Internet Connections Required
* By creating this game we got to know how C++ language can be used to create big games like PUBG PC , CS:GO

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--------------------------------------END----------------------------------------