
PROJECT REPORT

Course Code: CSEG1032

Course Title: Programming in C

Project Title: Number Guessing Game

Student Names: ARYAN

Roll Numbers: 590025609

Semester: 1

1. ABSTRACT

This project implements a number guessing game by using c programming.

2. OBJECTIVE

The objective of this project is to apply fundamental and intermediate concepts of the C language to design a working application.

4. SYSTEM DESIGN AND ALGORITHM

The system is modular, consisting of multiple source files:

-PROJECT.c (it states us that whether the guessed number is right or wrong)

Algorithm:

1. Read range from user.
 2. Asks user for guessed number.
 3. checks the guessed number is right or wrong ,the number is in range or too high or low.
 4. congrats on guessing right number.
 5. tells the number of attempts and closes the program.
-

5. IMPLEMENTATION DETAILS

Key Language Features Used:

conditional statements

data types and variables