HEADER FILES

#include <conio.h>

#include <string.h>

#include <fstream.h>

#include <stdio.h>

#inCLUDE<process.h>

METHODOLOGY

The project includes **class quiz and class log**.

**class log has following functions:**

* void newac(void)-This functions inputs the details of new user.
* void disjj(void)-This functions displays the details of all users.
* char \*retname(void)-This function returns the name of the user.
* char \*retpas(void)-This function returns the password of the user.

**class quiz has following functions:**

* void question(void)-This function is to input questions, its options, answer and question.
* void may(int &attempt,int &right,int &wrong)-This function displays question, its options and input its answer. This also calls function score(attempt,right,wrong).
* void score(int &attempt,int &right,int &wrong)-This function calculates score.
* void disp(void)-This function displays question, its option, its answer and its question code.
* int qu(void)-This function returns question code.

**This project also includes functions as:-**

* void mainmenu(void)-This function calls function login() and signin() according to need of user.
* void login(void)-This function calls function c\_menu() or admin\_menu() to login as administrator or user/player.
* void signin(void)-This function registers details of new user and to play by calling c\_menu().
* void modify(void)-This function question, its option, answer and code.
* void add(void)-This function adds new question.
* void rea1(void)-This function calls function may() of class log for administrator menu.
* void rea2(void)-This function calls function may() of class log for player menu.
* void del(void)-This function delete question.
* void update\_pl(void)-This function update details of player.
* void c\_menu(void)-This function open player menu.
* void help(void)-This function display help content.
* void del\_pl(void)-This function delete player.
* void displ(void)-This function displays details of a player.
* void admin\_menu(void)-This function opens administer menu.
* void dis(void)-This function displays question and its details.