

## **Lab Session VII**

# **Program Inspection, Debugging and Static Analysis**

Name: Jemini Chaudhari Student ID: 202201521

#### CODE:

#### Github Link:

https://github.com/girishkumarkh/OldCPPProjects/blob/master/C%2B%2B%20Project%20on%20Banking.cpp

```
#include <graphics .h>
typedef char option[15];
const int ROW = 10, COL = 10;
int scan; // To hold the special characters for moving the prompt in menu
int ascii;
// To display the main menu options
option a[]= {
                       "NewAccount",
                       "ListofAccounts",
                       "IndAccount",
                       "DailyTrans",
                       "MonthlyReport",
                       "EditAccount",
                       "Exit"};
// Displays the modify menu options
option b[] = {
                              "Modify Account",
                              "Closeaccount",
                              "Quit"
                      };
// Function used to do screening
class main_menu
{
       int i,done;
       public:
               void normalvideo(int x,int y,char *str);
               void reversevideo(int x,int y,char *str);
               void box(int x1,int y1,int x2,int y2);
               char menu();
               void control_menu();
               char e_menu();
               void edit menu();
               void help(void);
};
/* Class member functions for drawing boxes */
```

```
class shape
       public:
               void line hor(int, int, int, char);
               void line ver(int, int, int, char);
               void box(int, int, int, int, char);
};
// Class contains the initial deposit of customers
class initial
public:
   void add to file(int, chart name[30], chart address[30], float);
          // For initial deposits in customers account
   void display list(void); // Displaying customers account list
   void delete account(int); // Deleting customers account
   void update balance(int, char t name[30], char t address[30], float);
          // For updating the customer account
                        // To modify the customer account information
   void modify(void);
   int last accno(void); // To know the last account number
   int found account(int);
          // To found the account is in "INITIAL.dat" or not
   char *return name(int);
          // Function for validation entry of customer name
   char *return address(int);
          // Function for validation entry of customer address
   float give balance(int);
          // To print the balance amount of a particular customer
   int recordno(int);
   void display(int); // To display the customer account
private:
   void modify account(int, char t name[30], char t address[30]);
          // Function to modify the customer account
   int accno;
   char name[30], address[30];
   float balance;
};
// Class contains the customers daily transaction entry
class account
public:
   void new account(void); // Function to create a new account
   void close account(void); // Function to close an account
   void display account(void);// Function to display the accounts
   void transaction(void); // To display the transaction process
                       // Function to perform a clear screen function
   void clear(int, int);
   void month report(void); // Function to list monthly transaction report
```

```
private:
   void add to file(int,int,int,int,char,char t type[10],float,float,float);
           // Function to add transaction records
   void delete account(int): // Function to delete a transaction record
   int no_of_days(int, int, int, int, int, int);
           // Function to find the total days
   float calculate interest(int, float);
           // Function for calculating interest of an account
                            // Function to display a transaction account
   void display(int);
   void box for display(int); // Function for displaying box
   int accno:
   char type[10]; // Account type as Cheque or Cash int dd, mm, yy; // To store the system date/ Enter date char tran; // As the account type is Deposit or Withdraw
   float interest, amount, balance;
};
// Function to displays all the menu prompt messages from the pointer array of
// option a∏
void main menu::normalvideo(int x,int y,char *str)
   gotoxy(x,y);
   cprintf("%s",str);
// Function to move the cursor on the menu prompt with a reverse video color
void main menu::reversevideo(int x,int y,char *str)
   textcolor(5+143);
   textbackground(WHITE);
   gotoxy(x,y);
   cprintf("%s",str);
   textcolor(GREEN);
   textbackground(BLACK);
void main menu::box(int x1,int y1,int x2,int y2)
   for(int col=x1;col<x2 ;col++)
    gotoxy(col,y1);
    cprintf("%c",196);
    gotoxy(col,y2);
    cprintf("%c",196);
   for(int row=y1;row<y2;row++)
    gotoxy(x1,row);
```

```
cprintf("%c",179);
    gotoxy(x2,row);
    cprintf("%c",179);
   gotoxy(x1,y1);
   cprintf("%c",218);
   gotoxy(x1,y2);
   cprintf("%c",192);
   gotoxy(x2,y1);
   cprintf("%c",191);
   gotoxy(x2,y2);
   cprintf("%c",217);
char main_menu::menu()
   clrscr();
   textcolor(22);
   box(20, 6, 65, 20);
   box(18, 4, 67, 22);
   textcolor(5+143);
   gotoxy(36, 5);
   textbackground(BLUE);
   cprintf("B A N K I N G");
   textbackground(BLACK);
   textcolor(22);
   for(i = 1; i < 7; i++)
   normalvideo(32, i+10, a[i]);
   reversevideo(32, 10, a[0]);
   i = done = 0;
   _setcursortype(_NOCURSOR);
   do
   int key = getch();
    switch (key)
    case 00:
            key = getch();
            switch (key)
            {
               case 72:
                normalvideo(32, i+10, a[i]);
                i--;
                if (i == -1)
                i = 6;
                reversevideo(32,i+10,a[i]);
                break:
               case 80:
                normalvideo(32, i+10, a[i]);
                j++;
```

```
if (i == 7)
                i = 0;
                reversevideo(32, i+10, a[i]);
                break:
                }
            break;
    case 13:
            done = 1;
   while (!done);
   _setcursortype(_NOCURSOR);
   return(i+49);
// The function main menu() is used to display the main menu of banking system
void main menu::control menu()
{
   char choice;
   account a;
   do
   choice = menu();
    clrscr();
    switch (choice)
    case '1':
               _setcursortype(_NORMALCURSOR);
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               a.new account(); // New account member function
               break;
    case '2':
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               initial ini;
               ini.display list(); // Global list of account function
               break;
    case '3':
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               _setcursortype(_NORMALCURSOR);
               a.display_account();
               // Displaying individual accounts all transactions
               break;
    case '4':
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               account a;
               _setcursortype(_NORMALCURSOR);
```

```
a.transaction(); // Daily transaction for individual account
               break;
    case '5':
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               _setcursortype(_NORMALCURSOR);
               a.month report(); // Monthly report for any account
               break;
    case '6':
               box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               gotoxy(10,10);
               edit_menu();// Sub menu for modifying or deleting any account
               break:
    case '7' :exit(0);
   } while (choice != 6);
}
// This function is used to return the cursor position to the edit menu
// function where the menu prompt will valid
char main_menu::e_menu()
{
    clrscr();
    textcolor(22);
    box(25,6,60,15);
    box(23,4,62,17);
    textcolor(5+143);
    gotoxy(34,5);
    textbackground(GREEN);
    cprintf("EDIT - MENU");
    textcolor(22);
    textbackground(BLACK);
    for (i = 1; i < 3; i++)
    normalvideo(32, i+10, b[i]);
    reversevideo(32, 10, b[0]);
    i = done = 0;
    _setcursortype(_NOCURSOR);
    do
    int key = getch();
    switch (key)
       case 00:
               key = getch();
               switch (key)
               case 72:
                 normalvideo(32, i+10, b[i]);
```

```
if (i == -1)
                 i = 2;
                 reversevideo(32, i+10, b[i]);
                 break;
       case 80:
               normalvideo(32, i+10, b[i]);
               j++;
               if (i == 3)
               i=0;
               reversevideo(32, i+10, b[i]);
               break:
       break;
       case 13:
               done = 1;
    }while (!done);
    _setcursortype(_NOCURSOR); return(i+49);
/* Function for edit menu with account modification and close */
void main_menu::edit_menu()
   char choice;
   account a;
   do
    choice = e_menu();
    clrscr();
    switch (choice)
       case '1':
                box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               initial ini;
                _setcursortype(_NORMALCURSOR);
               ini.modify();
                break;
       case '2':
                box(3, 1, 75, 24);
               box(5, 2, 73, 23);
               account a;
               _setcursortype(_NORMALCURSOR);
               a.close_account();
               break;
       case '3':
                return;
    } while (choice != 6);
```

```
/* Function to draw horizontal line */
void shape::line hor(int column1, int column2, int row, char c)
   for (column1; column1 <= column2; column1++)</pre>
    gotoxy(column1, row);
    cout << c;
/* Function to draw vertical line */
void shape::line_ver(int row1, int row2, int column, char c)
   for (row1; row1 <= row2; row1++)
    gotoxy(column, row1);
    cout << c;
/* function for drawing box */
void shape::box(int column1, int row1, int column2, int row2, char c)
    char ch = 218;
    char c1, c2, c3, c4;
    char 11 = 196, 12 = 179;
    if (c == ch)
    c1 = 218;
    c2 = 191;
    c3 = 217;
    c4 = 217;
    11 = 196;
    12 = 179;
    }
    else
    c1 = c;
    c2 = c:
    c3 = c;
    c4 = c;
    11 = c;
    c2 = c;
    gotoxy(column1, row1);
    cout << c1;
    gotoxy(column2, row1);
    cout << c2;
```

```
gotoxy(column1, row2);
   cout << c3;
   gotoxy(column2, row2);
    cout << c4;
    column1++;
    column2--;
   line hor(column1, column2, row1, I1); //Horizontal line
   line hor(column1, column2, row2, I1);
    column1--;
    column2++;
    row1++;
   row2--;
   line_ver(row1, row2, column1, I2); // Vertical line
   line ver(row1, row2, column2, l2);
/* Function to display help about this project */
void main menu::help(void)
   clrscr();
   setbkcolor(7);
   settextstyle(7,HORIZ_DIR,4);
    outtextxy(70,20,"Welcome to Banking System");
    settextstyle(2,HORIZ DIR,5);
    outtextxy(60,100,"You can keep record of daily banking transaction");
   delay(2);
   outtextxy(60,130,"This program is capable of holding any no. of A/c");
    delay(2);
    outtextxy(60,160,"-In first option you can open new A/c");
    delay(2);
    outtextxy(60,190,"-In second option you can see the list of all A/c's");
    delay(2);
    outtextxy(60,220,"-In third option you can see all trans. of ind. A/c");
    delay(2);
    outtextxy(60,250,"-In fourth optiion you can do banking transactions");
    delay(2);
   outtextxy(60,280,"(Deposit/Withdraw)");
    delay(2);
    outtextxy(60,310,"-In fifth opt. you can take monthly ind. A/c report");
    delay(2);
    outtextxy(60,340,"-In sixth opt. you can modify or delete any account");
    delay(2);
    outtextxy(60,370,"Note-:Opening amount should not less that Rs. 500/-");
    delay(2);
    outtextxy(60,400,"-And last option is Quit (Exit to Window)");
    delay(2);
    settextstyle(7,HORIZ DIR,4);
    outtextxy(80,420,"Press any key to continue...");
    getch();
```

```
/* Function for modifying the existing accounts */
void initial::modify(void)
   clrscr();
   int j;
   char t_acc[10];
   int t, t_accno;
   gotoxy(17, 1);
   cout << "&lt;0>=Exit";
   gotoxy(5,5);
   cout < < "Enter the account no. ";
   gets(t_acc);
   t = atoi(t_acc);
   t accno = t;
   if (t accno == 0)
   return;
   clrscr();
   if (!found_account(t_accno))
    gotoxy(5, 5);
    cout << "\7Account not found";
    getch();
    return;
   gotoxy(71, 1);
   cout << "&lt;0>=Exit";
   textbackground(WHITE);
   gotoxy(3, 3);
   for (j = 1; j < = 76; j++)
   cprintf(" ");
   textbackground(BLACK);
   textcolor(BLACK+BLINK);
   textbackground(WHITE);
   gotoxy(30, 3);
   cprintf("Modify Account Screen");
   textcolor(LIGHTGRAY);
   textbackground(BLACK);
   int d1, m1, y1;
   struct date d:
                       // For extracting system date
   getdate(&d);
   d1 = d.da_day;
   m1 = d.da_mon;
   y1 = d.da_year;
   gotoxy(4, 2);
   cout << "Date: " << d1 << "/" << m1 << "/" << y1;
   char ch;
   display(t_accno);
    account a;
```

```
do
{
a.clear(5, 13);
gotoxy(5, 13);
cout << "Modify this account <y/n>: ";
ch = getche();
if (ch == '0')
return;
ch = toupper(ch);
}while (ch != 'N' && ch != 'Y');
if (ch == 'N')
return:
int modified = 0, valid;
char t_name[30], t_address[30];
gotoxy(5, 15);
cout < < "Name : ";
gotoxy(5, 16);
cout << "Address: ";
do
{
a.clear(15, 15);
a.clear(5, 23);
gotoxy(5, 23);
cout << "Enter Name or Press Enter for No Change";
valid = 1;
gotoxy(15, 15);
gets(t name);
strupr(t_name);
if (t_name[0] == '0')
return;
if (strlen(t name) > 25)
   valid = 0;
   gotoxy(5, 23);
   cprintf("\7Name should not greater than 25");
   getch();
} while (!valid);
do
a.clear(15, 16);
a.clear(5, 23);
gotoxy(5, 23);
cout < < "Enter Address or press enter for no Change";
valid = 1;
gotoxy(15, 16);
gets(t address);
strupr(t address);
if (t_address[0] == '0')
return;
```

```
if (strlen(t_address) > 25)
       valid = 0;
       gotoxy(5, 23);
       cprintf("\7Address should not greater than 25");
       getch();
    }while (!valid);
    if (strlen(t_address) > 0)
    modified = 1;
    if (!modified)
    return:
   // clears the screen at 23rd row and from 5th column
    a.clear(5,23);
    do
    a.clear(5, 23);
    gotoxy(5, 18);
    cout < < "Do you want to save Changes <Y/N>: ";
    ch = getche();
    if (ch == '0')
    return;
    ch = toupper(ch);
    }while (ch != 'N' && ch != 'Y');
    if (ch == 'N')
    return;
   // Passes the parameter to add in data file
    modify_account(t_accno, t_name, t_address);
    gotoxy(5, 21);
    cout < < "\7Record modified":
    gotoxy(5, 23);
    cout << "Press any key to continue...";
    getch();
/* Function for displaying an account when modified */
void initial::display(int t accno)
   fstream file;
   file.open("INITIAL.dat", ios::in);
   file.seekg(0, ios::beg);
   // Displays the record contents matching with t_accno from
   // INITIAL.dat data file
    while (file.read((char *)this, sizeof(initial)))
    if (t_accno == accno)
       gotoxy(8, 5);
       cout << "Account no. " << accno;
       gotoxy(10, 8);
```

```
cout << "Name : ";
        puts(name);
        gotoxy(10, 9);
        cout << "Address: ":
        puts(address);
        gotoxy(10, 10);
        cout << "Balance : " << setw(15) // setwidth
        << setprecision(2) // set position of decimal point
        << setiosflags(ios::left) // set left justified output
        << setiosflags(ios::showpoint) // always show decimal point
        << setiosflags(ios::fixed)<< balance:// set fixed notation for display
        break;
        }
    file.close();
/* Function for updating the modified account into INITIAL.dat file */
void initial::modify account(int t accno,char t name[30],char t address[30])
   int recno:
   recno = recordno(t_accno);
   fstream file;
   file.open("INITIAL.dat", ios::outlios::ate);
   strcpy(name, t name);
   strcpy(address, t address);
   int location;
   // finds the position in data file
   location = (recno-1) * sizeof(initial);
   file.seekp(location);
   // Overwrites the modified record into INITIAL.dat data file
   file.write((char *)this, sizeof(initial));
   file.close();
   return;
/* Function to find the last account number */
int initial::last accno(void)
{
   fstream file:
   file.open("INITIAL.dat", ios::in);
   file.seekg(0, ios::beg);
   int count = 0;
   // Founds the last account no.
   while (file.read((char *)this, sizeof(initial)))
   count = accno;
   file.close();
   return count;
```

```
//This function add to file() is used to create new/fresh record in data file
void initial::add to file(intt accno,chart name[30],chart address[30],floatt balance)
{
   accno = t accno:
   strcpy(name, t name);
   strcpy(address, t_address);
   balance = t balance;
   fstream file:
   // Appends new account record with the balance into INITIAL.dat data file
   file.open("INITIAL.dat", ios::outlios::app);
   file.write((char *)this, sizeof(initial));
   file.close();
}
// Function for deleting a account from INITIAL.dat file
void initial::delete_account(int t_accno)
   fstream file:
   file.open("INITIAL.dat", ios::in);
   fstream temp;
   temp.open("TEMP.dat", ios::out);
   file.seekg(0,ios::beg);
   // Uses a copy method to delete the account from INTITAL.dat data file
   while (!file.eof())
    file.read((char *)this, sizeof(initial));
    if (file.eof())
    break;
    if (accno != t accno)
    temp.write((char *)this, sizeof(initial));
   file.close();
   temp.close();
   file.open("INITIAL.dat", ios::out);
   temp.open("TEMP.dat", ios::in);
   temp.seekg(0, ios::beg);
   // Copy the TEMP.dat contents into INTITAL.dat data file
   while (!temp.eof())
    temp.read((char *)this, sizeof(initial));
    if (temp.eof())
    break;
    if (accno != t_accno)
    file.write((char *)this, sizeof(initial));
   file.close();
   temp.close();
// Function for adding account details of daily tranaction into BANKING.dat file
```

```
void account::add to file(int t accno,int d1,int m1,int y1,char t tran,char t type[10],float
t interest, float t amount, float t balance)
   fstream file:
   file.open("BANKING.dat", ios::app);
   accno = t accno;
   getch();
   dd = d1;
   mm = m1;
   yy = y1;
   tran = t tran;
   strcpy(type, t_type);
   interest = t interest;
   amount = t_amount;
   balance = t balance;
   // Appends the transaction record into BANKING.dat data file
   file.write((char *)this, sizeof(account));
   file.close();
/* Function for deleting an account from BANKING.dat file. */
void account::delete_account(int t_accno)
   fstream file:
   file.open("BANKING.dat", ios::in); // Open to read records
   fstream temp:
   temp.open("TEMP.dat", ios::out); // Open to write records
   file.seekg(0, ios::beg);
                               // Positioned from begining of the file
   // Uses the copy method for deleting the transaction record from
   // BANKING.dat data file
   while (!file.eof())
   file.read((char *)this, sizeof(account));
   if (file.eof())
   break;
   if (accno != t accno)
   temp.write((char *)this, sizeof(account));
   file.close();
   temp.close();
   file.open("BANKING.dat", ios::out);
   temp.open("TEMP.dat", ios::in);
   temp.seekg(0, ios::beg);
   // Uses copy method to transfer the record from TEMP.dat file to
   // BANKING.dat data file
   while (!temp.eof())
   temp.read((char *)this, sizeof(account));
   if (temp.eof())
```

```
break:
   if (accno != t accno)
   file.write((char *)this, sizeof(account));
   file.close();
   temp.close();
/* Function for displaying an account from "INITIAL.dat". */
void initial::display list(void)
   clrscr();
   int flag;
   float t bal = 0.0;
   fstream file;
   gotoxy(25,2);
   cout << "Accounts List in Bank";
   gotoxy(25, 3);
   cout << "==========":
   int d1, m1, y1;
   struct date d;
                    // For extracting system date
   getdate(&d);
   d1 = d.da_day;
   m1 = d.da mon;
   y1 = d.da_year;
   gotoxy(62, 3);
   cout << "Date: " << d1 << "/" << m1 << "/" << y1;
   gotoxy(1, 4);
   for (int j = 1; j \le 79; j++)
   cout << "=";
   gotoxy(1, 5);
   cout << "Accno#";
   gotoxy(10,5);
   cout << "Name";
   gotoxy(30,5);
   cout << "Address";
   gotoxy(65,5);
   cout << "Balance";
   gotoxy(1, 6);
   for (j = 1; j \le 79; j++)
   cout << "=";
   file.open("INITIAL.dat", ios::in);
   file.seekg(0,ios::beg);
   int row = 7:
   // Reads all the records to display on the screen
   while (file.read((char *)this, sizeof(initial)))
   flag = 0;
   delay(2);
    gotoxy(3, row);
```

```
cout << accno;
    gotoxy(10, row);
    puts(name);
    gotoxy(30, row);
    puts(address);
    gotoxy(65, row);
    cout <<setw(15)<<setprecision(2)<<setiosflags(ios::left)
          <<setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<<bale</pre>
    t bal = t bal + balance;
    row++;
    if (row > 23)
    flag = 1;
    row = 6;
    gotoxy(4, 24);
    cout < < "Press any key to continue....";
    getch();
    clrscr();
   }
   }
  gotoxy(1, row);
  for (j = 1; j \le 79; j++)
  cout << "=";
  row++;
  gotoxy(3, row);
  cout << "Total Balance in Bank is: ";
  gotoxy(65, row);
  cout <<setw(15)<<setprecision(2)<<setiosflags(ios::left)</pre>
        <<setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<<t_bal;
  file.close();
  if (!flag)
   gotoxy(4, 24);
   cout << "Press any key to continue...";
   getch();
}
/* Function for clearing specified row and column. */
void account::clear(int col, int row)
  for (int j = col; j <= 79; j++)
   gotoxy(j, row);
   cout << " ":
   }
/* Function to found an account for display account function. */
int initial::found account(int t accno)
```

```
fstream file:
   file.open("INITIAL.dat", ios::in);
   file.seekg(0, ios::beg);
   int found = 0;
   // Searches the specified record in INITIAL.dat data file
   while (file.read((char *)this, sizeof(initial)))
   if (accno == t accno)
    found = 1;
    break;
   file.close();
   return found;
/* Function for return name of the account holder from INITIAL.dat. */
char *initial::return_name(int t_accno)
   fstream file;
   file.open("INITIAL.dat", ios::in);
   file.seekg(0, ios::beg);
   char t name[30];
   // Return the name to display at report screen if found
   while (file.read((char *)this, sizeof(initial)))
   if (accno == t_accno)
    strcpy(t name, name);
    break;
   file.close();
   return t_name;
/* Function for return address of the account holder from INITIAL.dat. */
char *initial::return address(int t accno)
{
   fstream file;
   file.open("INITIAL.dat", ios::in);
   file.seekg(0, ios::beg);
   char t address[30];
   // Return the address to display at report screen if found
   while (file.read((char *)this, sizeof(initial)))
   if (accno == t_accno)
```

```
strcpy(t_address, address);
    break;
   file.close();
   return t_address;
/* Function for display account details */
void account::box for display(int t accno)
   int d1, m1, y1;
   struct date d;
   getdate(&d);
   d1 = d.da_day;
   m1 = d.da mon;
   v1 = d.da vear:
   gotoxy(63, 2);
   cout << "Date: " << d1 << "/" << m1 << "/" << y1;
   gotoxy(4, 2);
   cout << "Account No. " << t_accno;
   initial ini;
   char t_name[30];
   strcpy(t name, ini.return name(t accno));
   char t address[30];
   strcpy(t address, ini.return address(t accno));
   qotoxy(25, 2);
   cout << t_name;
   gotoxy(25, 3);
   cout << t address;
   gotoxy(4, 5);
   cout << "Global Report of Account";
   textbackground(WHITE);
   textcolor(BLACK);
   textbackground(WHITE);
   gotoxy(1, 6);
   for (int i = 1; i <= 79; i++)
   cout << "=";
   gotoxy(4, 7);
   cprintf("Date
                    Particular Deposit
                                           Withdraw
                                                               Balance");
   gotoxy(1, 8);
   for (i = 1; i <= 79; i++)
   cout << "=";
   textcolor(LIGHTGRAY);
   textbackground(BLACK);
/* Function for display an account from BANKING.dat file. */
void account::display_account(void)
```

```
clrscr();
char t_acc[10];
int j;
int tamt = 0, damt = 0, wamt = 0;
int t, t_accno;
gotoxy(71, 1);
cout << "&lt;0>=Exit";
gotoxy(5, 5);
cout < < "Enter account no. ";
gets(t acc);
t = atoi(t_acc);
t accno = t;
if(t_accno == 0)
return;
clrscr();
initial ini;
if (!ini.found account(t accno))
{
gotoxy(5, 5);
cout << "\7Account not found";</pre>
getch();
return;
// Display the heading from this function
box_for_display(t_accno);
int row = 9, flag;
fstream file:
file.open("BANKING.dat", ios::in);
while (file.read((char *)this, sizeof(account)))
if (accno == t accno)
 flag = 0;
 delay(2);
 gotoxy(4, row);
 cout << dd << "-" << mm << "-" << yy;
 gotoxy(16, row);
 puts(type);
 if (tran == 'D')
    damt = damt + amount;
    tamt = tamt + amount;
    gotoxy(30, row);
 else
    wamt = wamt + amount;
    tamt = tamt - amount;
    gotoxy(42, row);
```

```
cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)
          << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<< amount;
    gotoxy(66, row);
    cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)
          << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<<balance;</pre>
    row++;
    if (row > 23)
       flag = 1;
       row = 7;
       gotoxy(4, 24);
       cout < < "Press any key to continue";
       getch();
       clrscr();
       box_for_display(t_accno);
   file.close();
   gotoxy(1, row);
   for (j = 1; j \le 79; j++)
   cout << "=":
   row++;
   gotoxy(4, row);
   cout << "Total-->:";
   gotoxy(30, row);
   cout < < setw(15)<< setprecision(2)<< setiosflags(ios::left)
         << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<< damt;</pre>
   gotoxy(42, row);
   cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)
         << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<< wamt;
   gotoxy(66, row);
   cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)</pre>
         << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<< tamt;</pre>
   if (!flag)
   gotoxy(4, 24);
    cout << "Press any key to continue...";
    getch();
/* Function to list monthWise transaction report. */
void account::month report(void)
  int dd1, mm1, yy1;
  clrscr();
  gotoxy(10, 5);
  cout << "Enter any date of a month";
  gotoxy(38, 5);
```

```
cin >> dd1;
gotoxy(40, 5);
cout < < "-";
gotoxy(41, 5);
cin >> mm1;
gotoxy(43, 5);
cout < < "-";
gotoxy(44, 5);
cin >> yy1;
clrscr();
char t_acc[10];
int j;
int tamt = 0, damt = 0, wamt = 0;
int t, t_accno;
gotoxy(71, 1);
cout < < "&It;0>=Exit";
gotoxy(5, 5);
cout < < "Enter account no. ";
gets(t_acc);
t = atoi(t_acc);
t_accno = t;
if (t_accno == 0)
return;
clrscr();
initial ini;
if (!ini.found_account(t_accno))
gotoxy(5, 5);
cout << "\7Account not found";</pre>
getch();
return;
box for display(t accno);
gotoxy(4, 5);
cout << "Statement Month: " << dd1 << "/" << mm1 << "/" << yy1;
getch();
int row = 9, flag;
fstream file;
file.open("BANKING.dat", ios::in);
float pre_balance = 0.0; // Previous balance amount
// The loop finds the last months balance
while (file.read((char *)this, sizeof(account)))
//Checks the account no. and till the previous month and till current year
if((accno == t_accno) && ((mm < mm1 && yy <= yy1) || (mm1 < mm && yy < yy1)))
 pre_balance = balance;
file.close();
```

```
file.open("BANKING.dat", ios::in);
gotoxy(54, row);
cout<<"B/F .... " <<setw(15)<<setprecision(2)<<setiosflags(ios::left)
     <<setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<<pre>pre balance;
row++:
// The loop displays the current months transaction after previous month
while (file.read((char *)this, sizeof(account)))
if ((accno == t_accno) && (mm1 == mm && yy1 <= yy))
 flag = 0;
 delay(2);
 gotoxy(4, row);
 cout << dd << "-" << mm << "-" << yy;
 gotoxy(16, row);
 puts(type);
 if (tran == 'D')
    damt = damt + amount;
    tamt = tamt + amount;
    gotoxy(30, row);
 else
    wamt = wamt + amount;
    tamt = tamt - amount;
    gotoxy(42, row);
 cout <<setw(15)<<setprecision(2)<<setiosflags(ios::left)</pre>
       <<setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<<amount;</pre>
 gotoxy(66, row);
 cout <<setw(15)<<setprecision(2)<<setiosflags(ios::left)</pre>
       <>setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<<balance;
 // If row increases 23 then the next screen continues
 if (row > 23)
    flag = 1;
    row = 7;
    gotoxy(4, 24);
    cout < < "Press any key to continue";
    getch();
    clrscr();
    box_for_display(t_accno);
file.close();
gotoxy(1, row);
for (j = 1; j \le 79; j++)
```

```
cout << "=":
   row++;
   gotoxy(4, row);
   cout << "Total-->:";
   gotoxy(30, row);
   // Deposited amount
   cout < < setw(15)
                                 // setwidth
         << setprecision(2)
                                   // set position of decimal point
         << setiosflags(ios::left)
                                  // set left justified output
         << setiosflags(ios::showpoint)// always show decimal point
         << setiosflags(ios::fixed) // set fixed notation for display
         << damt:
   gotoxy(42, row);
   // Withdraw amount
   cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)
         << setiosflags(ios::showpoint)<<setiosflags(ios::fixed)<< wamt;</pre>
   gotoxy(66, row);
   tamt = tamt + pre balance;
   // Balance amount
   cout << setw(15)<< setprecision(2)<< setiosflags(ios::left)</pre>
         << setiosflags(ios::showpoint)<< setiosflags(ios::fixed)<< tamt;</pre>
   if (!flag)
   {
    gotoxy(4, 24);
    cout << "Press any key to continue...";
    getch();
}
/* Function for creating new account for new customer. */
void account::new account(void)
  char ch;
  int i, valid;
  clrscr();
  initial ini;
  shape s;
  s.box(2, 1, 79, 25, 218);
  s.box(25, 2, 54, 4, 219);
  gotoxy(65, 2);
  cout << "&lt;0>=Exit";
  gotoxy(3,3);
  for (i = 1; i < = 76; i++)
  cprintf(" ");
  textbackground(BLACK);
  textcolor(BLACK+BLINK);
  textbackground(WHITE);
  gotoxy(30, 3);
  cprintf("Open New Account");
  textcolor(LIGHTGRAY);
```

```
textbackground(BLACK);
int d1, m1, y1;
struct date d;
                   // For extracting system date
getdate(&d);
d1 = d.da_day;
m1 = d.da_mon;
y1 = d.da year;
int t accno;
t accno = ini.last accno();
t accno++;
//Appends and deletes false record to create primary position in data files
if (t accno == 1)
ini.add_to_file(t_accno, "abc", "xyz", 1.1);
ini.delete_account(t_accno);
cout << "Press xxxxxxx";</pre>
getch();
add to file(t accno, 1, 1, 1997, 'D', "INITIAL", 1.1, 1.1, 1.1);
delete_account(t_accno);
}
char t_name[30], t[10], t_address[30];
float t_bal = 0.0, t_balance = 0.0;
gotoxy(5, 6);
cout << "Date: " << d1 << '/' << m1 << '/' << y1;
gotoxy(5, 8);
cout << "Account No # " << t accno;
gotoxy(5, 10);
cout << "Name : ";
gotoxy(5, 11);
cout << "Address: ":
gotoxy(5, 12);
cout << "Name of verifying Person: ";
gotoxy(5, 14);
cout << "Initial Deposit: ";
do
clear(15, 10);
clear(5, 23);
gotoxy(5, 23);
cout << "Enter Name of the Person";
valid = 1;
gotoxy(15, 10);
gets(t_name);
strupr(t_name);
if (t name[0] == '0')
return;
if (strlen(t name) == 0 || strlen(t name) > 25)
 valid = 0:
 gotoxy(5, 23);
```

```
cprintf("\7Name should not greater than 25");
 getch();
}while (!valid);
do
clear(25, 15);
clear(5, 23);
gotoxy(5, 23);
cout < < "Enter Address of the Person";
valid = 1:
gotoxy(15, 11);
gets(t_address);
strupr(t_address);
if (t_address[0] == '0')
return:
if (strlen(t address) == 0 || strlen(t address) > 25)
 valid = 0;
 gotoxy(5, 23);
 cprintf("\7Address should not greater than 25");
}while (!valid);
do
char vari[30];
clear(13, 12);
clear(5, 23);
gotoxy(5, 23);
cout < < "Enter name of the verifying Person";
valid = 1;
gotoxy(31, 12);
gets(vari);
strupr(vari);
if (vari[0] == '0')
return:
if (strlen(vari) == 0 || strlen(vari) > 25)
{
 valid = 0;
 gotoxy(5, 23);
 cprintf("Should not blank or greater than 25");
 getch();
}while (!valid);
do
clear(13, 12);
clear(5, 23);
gotoxy(5, 23);
```

```
cout < < "Enter initial amount to be deposit";
   valid = 1;
   gotoxy(23, 14);
   gets(t);
   t_bal = atof(t);
   t balance = t_bal;
   if (t[0] == '0')
    valid = 0;
    gotoxy(5, 23);
    cprintf("\7Should not less than 500");
    getch();
   }while (!valid);
  clear(5, 23);
  do
  {
   clear(5, 17);
   valid = 1;
   gotoxy(5, 17);
   cout << "Do you want to save the record <Y/N>: ";
   ch = getche();
   if (ch == '0')
   return;
   ch = toupper(ch);
   }while (ch != 'N' && ch != 'Y');
  if (ch == 'N')
  return;
  float t_amount, t_interest;
  t amount = t balance;
  t interest = 0.0:
  char t tran, t type[10];
  t tran = 'D';
  strcpy(t type, "INITIAL");
  //Appends records contents into both INITIAL.dat and BANKING.dat data files
  ini.add_to_file(t_accno, t_name, t_address, t_balance);
  add to file(t accno, d1, m1, y1, t tran, t type, t interest, t amount, t balance);
}
/* Function for returning balance amount of an account. */
float initial::give balance(int t accno)
  fstream file;
  file.open("INITIAL.dat", ios::in);
  file.seekg(0, ios::beg);
  float t balance;
  // Gives the last balance of an individual account
  while (file.read((char *)this, sizeof(initial)))
   if (accno == t accno)
```

```
t balance = balance;
    break;
  file.close();
  return t balance;
/* Function for returning the record no. for updating balance */
int initial::recordno(int t accno)
  fstream file;
  file.open("INITIAL.dat", ios::in);
  file.seekg(0, ios::beg);
  int count = 0;
  // Finds the record position in INITIAL.dat data file
  while (file.read((char *)this, sizeof(initial)))
   count++:
   if (t accno == accno)
   break;
  file.close();
  return count;
/* Function for updating the balance for the given account no. */
void initial::update balance(int t accno,char t name[30],char t address[30],float t balance)
{
  int recno:
  recno = recordno(t_accno);
  fstream file:
  file.open("INITIAL.dat", ios::outlios::ate);
  strcpy(name, t name);
  strcpy(address, t address);
  balance = t balance;
  int location;
  location = (recno-1) * sizeof(initial); // Find the location in file
  file.seekp(location); // Searches the insertion position in data file
  // Updates the balance amount in INITIAL.dat data file
  file.write((char *)this, sizeof(initial));
  file.close():
/* Function to return no. days between two dates. */
int account::no of days(int d1, int m1, int y1, int d2, int m2, int y2)
{
  static int month[] = {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31, 30};
```

```
int days = 0;
  while (d1 != d2 || m1 != m2 || y1 != y2)
   days++;
   d1++;
   if (d1 > month[m1-1])
   d1 = 1;
   m1++;
   if (m1 > m2)
   m1 = 1;
   y1++;
  return days;
/* Function for calculates interest */
float account::calculate_interest(int t_accno, float t_balance)
  fstream file;
  file.open("BANKING.dat", ios::in);
  file.seekg(0, ios::beg);
  int d1, m1, y1, days;
  while (file.read((char *)this, sizeof(account)))
   if (accno == t_accno)
   d1 = dd;
   m1 = mm;
   y1 = yy;
    break;
   }
  int d2, m2, y2;
  struct date d;
  getdate(&d);
  d2 = d.da day;
  m2 = d.da mon;
  y2 = d.da_year;
  float t_interest = 0.0;
  if((y2 < y1) || (y2==y1 \&\& m2 < m1) || (y2==y1 \&\& m2 == m1) \&\& (d2 < d1))
  return t_interest;
  days = no_of_days(d1, m1, y1, d2, m2, y2);
  int months = 0;
  if (days > 30)
   months = days / 30;
```

```
t_interest = ((t_balance*2)/100 * months);
  file.close();
  return t interest;
/* Function for making daily transaction (Deposit 'D'/Withdraw 'W'. */
void account::transaction(void)
  clrscr();
  char t_acc[10];
  int t, t accno, valid;
  gotoxy(71,1);
  cout < < "&lt;0>=Exit";
  gotoxy(5, 5);
  cout < < "Enter the account no. ";
  gets(t acc);
  t = atoi(t acc);
  t accno = t;
  if (t_accno == 0)
  return;
  clrscr();
  initial ini;
  if (!ini.found_account(t_accno))
   gotoxy(5, 5);
   cout << "\7Account not found";
   getch();
   return;
   }
  gotoxy(71, 1);
  cout << "&lt;0>=Exit";
  gotoxy(3, 3);
  for (int i = 1; i < = 76; i++)
  cprintf(" ");
  textbackground(BLACK);
  textcolor(BLACK+BLINK);
  textbackground(WHITE);
  gotoxy(29, 3);
  cprintf ("Transaction in Account");
  textcolor(LIGHTGRAY);
  textbackground(BLACK);
  int d1, m1, y1;
  struct date d;
  getdate(&d);
  d1 = d.da day;
  m1 = d.da mon;
  y1 = d.da_year;
  gotoxy(5, 6);
  cout << "Date: " << d1 << "/" << m1 << "/" << y1;
```

```
gotoxy(5, 8);
cout << "Accnount no. " << t accno;
chart name[30];
char t address[30];
float t_balance;
strcpy(t_name, ini.return_name(t_accno));
strcpy(t address, ini.return address(t accno));
t balance = ini.give balance(t accno);
gotoxy(27, 11);
cout << "Name: " << t name;
gotoxy(27, 12);
cout << "Address: " << t address;
gotoxy(5, 15);
cout<<"Last balance Rs. "<< setw(15)<< setprecision(2)
     <<setiosflags(ios::left)<<setiosflags(ios::showpoint)</pre>
     <<setiosflags(ios::fixed)<<t_balance;
char t tran, t type[10], tm[10];
float t amount, t amt;
do
{
clear(5, 10);
valid = 1;
gotoxy(5, 10);
cout << "Deposit or Withdraw (D/W): ";
t tran = getch();
if (t_tran == '0')
return:
t_tran = toupper(t_tran);
}while (t_tran != 'D' && t_tran != 'W');
do
clear(5, 19);
clear(5, 23);
gotoxy(5, 23);
cout << "Enter Transaction by Cash or Cheque";
valid = 1;
gotoxy(5, 19);
cout << "Cash/Cheque: ";
gets(t_type);
strupr(t type);
if (t_type[0] == '0')
return;
if (strcmp(t_type, "CASH") && strcmp(t_type, "CHEQUE"))
{
 valid = 0;
 gotoxy(5, 23);
 cprintf("\7Enter correctly");
 getch();
}while (!valid);
```

```
do
  {
   clear(5, 21);
   clear(5, 23);
   gotoxy(5, 23);
   cout << "Enter Amount for Transaction";
   valid = 1;
   gotoxy(5, 21);
   cout << "Amount Rs. ";
   gets(tm);
   t_amt = atof(tm);
   t amount = t amt;
   if (tm[0] == '0')
   return:
   if ((t_tran == 'W' && t_amount > t_balance) || (t_amount < 1))
   valid = 0;
    gotoxy(5, 23);
    cprintf("\7Invalid Data entered");
    getch();
   }while (!valid);
  char ch;
  clear(5, 23);
  do
   clear(20, 23);
   valid = 1;
   gotoxy(40, 20);
   cout << "Save Transaction <Y/N>: ";
   ch = getche();
   if (ch == '0')
   return;
   ch = toupper(ch);
   }while (ch != 'N' && ch != 'Y');
  if (ch == 'N')
  return;
  float t interest;
  t_interest = calculate_interest(t_accno, t_balance);
  if (t tran == 'D')
  t balance = t balance + t amount + t interest;
  t_balance = (t_balance - t_amount) + t_interest;
  // Modified records are updated in data bases.
  ini.update balance(t accno, t name, t address, t balance);
  add_to_file(t_accno,d1,m1,y1,t_tran,t_type,t_interest,t_amount,t_balance);
}
/* Function for closing any account after inputing account number. */
void account::close_account(void)
```

```
clrscr();
char t_acc[10];
int t, t accno;
gotoxy(71, 1);
cout < < "&lt;0>=Exit";
gotoxy(5, 5);
cout < < "Enter the account no. ";
gets(t_acc);
t = atoi(t_acc);
t_accno = t;
if (t_accno == 0)
return;
clrscr();
initial ini;
if (!ini.found_account(t_accno))
gotoxy(5, 5);
cout << "\7Account not found ";</pre>
getch();
return;
gotoxy(71, 1);
cout << "&lt;0>=Exit";
gotoxy(3, 3);
textbackground(WHITE);
for (int i = 1; i < = 76; i++)
cprintf(" ");
textbackground(BLACK);
textcolor(BLACK+BLINK);
textbackground(WHITE);
gotoxy(30, 3);
cprintf("Close account screen");
textcolor(LIGHTGRAY);
textbackground(BLACK);
int d1, m1, y1;
struct date d;
getdate(&d);
d1 = d.da_day;
m1 = d.da_mon;
y1 = d.da_year;
gotoxy(5, 6);
cout << "Date: " << d1 << "/" << m1 << "/" << y1;
char ch;
ini. display(t_accno);
do
clear(5, 15);
gotoxy(5, 15);
cout << "Close this account <y/n> ";
```

```
ch = getche();
   if (ch == '0')
   return;
   ch = toupper(ch);
  }while (ch != 'N' && ch != 'Y');
  if (ch == 'N')
  return;
  // Function calls to delete the existing account no.
  ini.delete_account(t_accno);
  delete account(t accno);
  gotoxy(5, 20);
  cout < < "\7Account Deleted";
  gotoxy(5, 23);
  cout << "Press any key to continue...";</pre>
  getch();
// Main program logic which control the class members and member functions.
void main(void)
{
  main menu m menu;
  int gdriver = DETECT, gmode, errorcode;
  initgraph(&gdriver, &gmode, "c:\\tc\\bgi");
  m menu.help();
  closegraph();
  m_menu.control_menu();
```

#### I. PROGRAM INSPECTION:

### **Category A: Data Reference Errors**

1.Does a referenced variable have a value that is unset or uninitialized? This probably is the most frequent programming error; it occurs in a wide variety of circumstances. For each reference to a data item (variable, array element, field in a structure), attempt to "prove" informally that the item has a value at that point.

```
public class Account {
private String accountNumber;
private double balance; // Uninitialized
public Account(String accountNumber) {
this.accountNumber = accountNumber; // Initializes accountNumbe
```

```
// balance is uninitialized here
}
public void deposit(double amount) {
balance += amount; // potential issue if balance is uninitialized
}
}
```

• The variable balance is declared but not explicitly initialized in the constructor. Although Java initializes it to 0.0 by default, it is good practice to initialize it explicitly. Relying on defaults can lead to misunderstandings in code maintenance.

```
public class Customer {
  private String name;
  private Account account;
  public Customer(String name) {
    this.name = name; // Initialized account is uninitialized
  }
  public void createAccount(String accountNumber) {
    account = new Account(accountNumber); // Initializes account
  }
  }
}
```

The variable account is declared but not initialized in the constructor. It is initialized later
in the createAccount method. If any method that uses account is called before
createAccount, it will lead to a NullPointerException.

# 2.For all array references, is each subscript value within the defined bounds of the corresponding dimension?

```
public void depositMultiple(double[] amounts) {  for (int \ i = 0; \ i <= amounts.length; \ i++) \ { // Potential off-by-one error }
```

```
balance += amounts[i]; // Accessing out of bounds could lead to
ArrayIndexOutOfBoundsException
}
```

- The loop should iterate with i < amounts.length. The current implementation could access amounts[i] when i equals the length of the array, leading to an ArrayIndexOutOfBoundsException.
- 3. For all array references, does each subscript have an integer value? This is not necessarily an error in all languages, but it is a dangerous practice.

```
public Transaction getTransaction(int index) {
return transactions.get(index); // potential out-of-bounds access
}
```

- There is a potential for index to be out of bounds. If the index is derived from user input
  or calculations, proper validation should be applied to ensure that it is a valid integer and
  within the bounds of the transactions list. When converting strings to integers for
  indexing, proper error handling and bounds checking are necessary to avoid runtime
  exceptions.
- 4. For all references through pointer or reference variables, is the referenced memory currently allocated? This is known as the "dangling reference" problem. It occurs in situations where the lifetime of a pointer is greater than the lifetime of the referenced memory. One situation occurs where a pointer references a local variable within a procedure, the pointer value is assigned to an output parameter or a global variable, the procedure returns (freeing the referenced location), and later the program attempts to use the pointer value. In a manner similar to checking for the prior errors, try to prove informally that, in each reference using a pointer variable, the reference memory exists.
  - In updateBalance(), if account is a pointer and the account object is deleted or goes out
    of scope elsewhere, it may lead to a dangling reference. Ensure account points to valid
    memory.

5.When a memory area has alias names with differing attributes, does the data value in this area have the correct attributes when referenced via one of these names? Situations to look for are the use of the EQUIVALENCE statement in FORTRAN, and the REDEFINES clause in COBOL. As an example, a FORTRAN program contains a real variable A and an integer variable B; both are made aliases for the same memory area by using an

EQUIVALENCE statement. If the program stores a value into A and then references variable B, an error is likely present since the machine would use the floating-point bit representation in the memory area as an integer.

- The code does not demonstrate direct aliasing (like EQUIVALENCE in FORTRAN).
   However, if Account or Transaction classes were to have overlapping field names that might reference the same memory, it could create confusion about which attribute is being accessed.
- 6. Does a variable's value have a type or attribute other than what the compiler expects? This situation might occur where a C, C++, or COBOL program reads a record into memory and references it by using a structure, but the physical representation of the record differs from the structure definition.
  - The amount in the Transaction class is declared as int, which may not cover larger transaction values. If large amounts are expected, it should be changed to a float or double.

7.Are there any explicit or implicit addressing problems if, on the machine being used, the units of memory allocation are smaller than the units of memory addressability? For instance, in some environments, fixed-length bit strings do not necessarily begin on byte boundaries, but addresses only point to byte boundaries. If a program computes the address of a bit string and later refers to the string through this address, the wrong memory location may be referenced. This situation also could occur when passing a bit-string argument to a subroutine.

- Potential Issue: The use of character arrays like char t\_name[30] and char t\_address[30] might result in addressability issues if boundary alignment is not properly maintained during memory operations like reading and writing data.
- Error: If the code writes a char[] to a file using file.write((char \*)this, sizeof(initial));, but later reads it back without considering alignment issues (e.g., non-byte-aligned data), it may lead to reading incorrect memory locations.

8. If pointer or reference variables are used, does the referenced memory location have the attributes the compiler expects? An example of such an error is where a C++pointer upon which a data structure is based is assigned the address of a different data structure.

 The function return\_name(int t\_accno) returns a pointer to a local t\_name, which can lead to undefined behavior if that memory is modified after the function returns. A deep copy should be made instead.

# 9. If a data structure is referenced in multiple procedures or subroutines, is the structure defined identically in each procedure?

 The structures initial and account are defined in different contexts but use similar operations for reading and writing data files. If there are subtle differences in how these structures are defined (e.g., field size mismatches), it could lead to reading or writing incorrect values.

# 10. When indexing into a string, are the limits of the string off by-one errors in indexing operations or in subscript references to arrays?

```
for (i = 1; i <= 76; i++) // Incorrect loop boundary cprintf(" ");
```

• The loop runs for i <= 76, which could be off by one if the intended number of iterations is 76 (i.e., the condition should be i < 76 to avoid overrunning the bounds).

# 11. For object-oriented languages, are all inheritance requirements met in the implementing Class?

The class main\_menu and shape contain no virtual destructors. If these classes are
intended to be inherited and used polymorphically, this can lead to memory leaks when
deleting derived class objects through base class pointers. Adding virtual destructors to
the base classes would solve this.

# **Category B: Data-Declaration Errors**

1. Have all variables been explicitly declared? A failure to do so is not necessarily an error, but it is a common source of trouble. For instance, if a program subroutine receives an array parameter, and fails to define the parameter as an array (as in a DIMENSION statement, for example), a reference to the array (such as C=A (I)) is interpreted as a function call, leading to the machine's attempting to execute the array as a program. Also, if a variable is not explicitly declared in an inner procedure or block, is it understood that the variable is shared with the enclosing block?

All variables seem to be declared, but there is a concern with the initial and account
classes where data members like accno, name, balance, etc., are used directly without
checks for explicit scope in functions like add\_to\_file() or delete\_account(). Also, it's
worth checking if array parameters (like char[]) passed between functions are correctly
declared to avoid being interpreted as functions.

char \*return\_name(int t\_accno); // correctly declares the return type, but further use needs validation.

- 2. If all attributes of a variable are not explicitly stated in the declaration, are the defaults well understood? For instance, the default attributes received in Java are often a source of surprise.
  - The attributes for local variables like int i, int t\_accno are well-stated in the code. However, consider explicitly declaring array sizes where necessary, or specifying types and initialization values for variables in class member declarations to avoid defaults that could lead to unpredictable behavior

char t\_name[30]; // Array size is fixed, but initialization is not always consistent.

- 3. Where a variable is initialized in a declarative statement, is it properly initialized? In many languages, initialization of arrays and strings is somewhat complicated and, hence, error prone.
  - Many variables are declared but not initialized properly at the time of declaration, particularly in arrays like char name[30]. This could result in accessing junk values.

char name[30]; // Should be initialized with empty strings or set to null.

- 4. Is each variable assigned the correct length and data type?
  - The variables seem to have appropriate data types (e.g., char[] for strings, float for balances). However, the string arrays (e.g., char t\_name[30]) have fixed sizes, which might not accommodate larger inputs, potentially causing buffer overflows.

char t name[30]; // Fixed length, ensure it aligns with expected string sizes.

5. Is the initialization of a variable consistent with its memory type?

• The use of char arrays like name[30] and address[30] without initialization could cause inconsistencies, especially when they are passed around in the code. These should ideally be initialized or checked before use.

strcpy(name, ""); // Strings like 'name' should be initialized with empty strings to avoid junk values.

- 6. Are there any variables with similar names (VOLT and VOLTS, for example)? This is not necessarily an error, but it should be seen as a warning that the names may have been confused somewhere within the program.
  - There are no instances of confusingly similar variable names like VOLTS and VOLT in the provided code. However, ensuring consistency in variable naming conventions across the program is still good practice.

# **Category C: Computation Errors.**

- 1. Are there any computations using variables having inconsistent (such as non-arithmetic) data types?
  - No, the computations in the code seem to involve appropriate data types for their purposes. For example:
    - Variables like int, float, and char are used consistently for arithmetic and string operations.
    - However, functions such as puts() and gets() are used for character arrays (char[]), which might cause issues in modern C++ standards due to unsafe handling of strings (like buffer overflow risks).
- 2. Are there any mixed-mode computations?
  - Yes, mixed-mode computations occur in some instances:
    - In functions like account::transaction(), the transaction balance is updated by adding or subtracting floating-point numbers (float t\_balance) with other variables (e.g., t\_amount). This involves a mix of floating-point and integer data types (depending on the input for the transaction), but C++ handles this by implicit type conversion.

#### Example:

```
t_balance = t_balance + t_amount + t_interest;
```

■ Here, t\_balance and t\_amount are floats, but depending on how the values are passed, mixed-mode computation could occur.

 Mixed-mode computations are not errors but can cause precision issues, especially with floating-point numbers.

# 3. Are there any computations using variables having the same data type but different lengths?

- No obvious issues with variables having the same data type but different lengths
  are present. Most variables are either int or float, and there aren't any
  specific cases where the length of one data type causes problems.
- However, handling char[] with fixed sizes like char t\_name[30] could lead to truncation if the input exceeds the specified length, but this is more related to buffer overflow than computation length.

# 4. Is the data type of the target variable of an assignment smaller than the data type or result of the right-hand expression?

- There are no direct cases where the target variable's data type is smaller than the data type of the result of the right-hand expression. However, there are potential issues in terms of precision:
  - In the transaction() function, the balance is updated with floating-point arithmetic, which could lose precision if handled as integers, but since all the related variables (t\_balance, t\_amount) are float, no size mismatch issues arise.

# 5. Is an overflow or underflow expression possible during the computation of an expression?

There is a low chance of overflow/underflow, but potential issues could arise in the handling of **floating-point calculations**, such as interest computation or balance adjustments. For example, in the transaction() function, where the balance is updated:

```
t_balance = t_balance + t_amount + t_interest;
```

If t\_amount or t\_interest is too large (e.g., excessively large deposits or interest
accumulation), it might cause an overflow, especially with large floating-point values.
However, since these are float variables, modern systems should handle the range
well unless there is extreme input. For underflow, similar issues might occur for very
small float values approaching zero.

#### 6. Is it possible for the divisor in a division operation to be zero?

Yes, it is possible. While the code doesn't explicitly show many division operations, division by zero could occur in cases like interest calculations:

```
float calculate_interest(int t_accno, float t_balance)
```

• If t\_balance is zero or very small and there's any division related to interest calculation, there could be a risk. However, in the current code, this doesn't seem

explicitly handled, so caution should be taken to ensure the divisor isn't zero before division.

# 7. If the underlying machine represents variables in base-2 form, are there any sequences of resulting inaccuracy?

Yes, floating-point arithmetic on a binary machine can lead to inaccuracies. For example, in the code, when performing operations with floating-point numbers (float), such as t\_balance, t\_amount, and t\_interest, there could be inaccuracies due to how numbers are represented in base-2 form:

```
t_balance = t_balance + t_amount + t_interest;
```

 Multiplying or adding floating-point numbers like 0.1 or similar values can lead to inaccuracies because of how binary systems handle fractional values. Therefore, computations involving money or interest might suffer from rounding issues.

#### 8. Can the value of a variable go outside the meaningful range?

Yes, it is possible, particularly for the balance (t\_balance). For example, if a user tries to withdraw more than the available balance, it might lead to a negative balance:

```
if (t_tran == 'W' && t_amount > t_balance)
```

 Although there is a check to prevent this, no safeguard ensures that other variables remain within reasonable ranges. Additionally, extreme deposit values or interest calculations might result in balance values that exceed the meaningful range (e.g., unrealistic values in terms of monetary limits).

# 9. For expressions containing more than one operator, are the assumptions about the order of evaluation and precedence of operators correct?

Yes, the order of evaluation seems correct in the code. For example:

```
t_balance = t_balance + t_amount + t_interest;
```

 The evaluation of this expression follows correct precedence rules, as addition operations are left-associative. There are no complex expressions with mixed operators that could cause confusion in precedence or evaluation order.

#### 10. Are there any invalid uses of integer arithmetic, particularly divisions?

There doesn't appear to be any specific case of invalid integer arithmetic in the code.
 Most calculations involve floating-point numbers (e.g., balances and amounts are
 float), which reduce the risk of integer-related precision issues. However, care should
 be taken to handle the potential rounding issues with floating-point division in other parts
 of the program. For example, if integer arithmetic was used with division, similar to:

```
int result = 2 * i / 2;
```

the result could depend on whether i is even or odd, but this doesn't appear in the code.

### **Category D: Comparison Errors**

1. Are there any comparisons between variables having different data types, such as comparing a character string to an address, date, or number?

The code generally avoids comparing incompatible types. However, in functions like transaction():

```
t = atof(tm);
```

tm is converted from a string to a float, and comparisons occur later between t\_amt and other numerical values. Since conversion is done explicitly, this comparison should be safe, but always ensure that inputs are properly validated before conversion.

2. Are there any mixed-mode comparisons or comparisons between variables of different lengths? If so, ensure that the conversion rules are well understood.

In the transaction() function, t\_amt is a float derived from a string, and it's compared with other floats (t\_balance). This is done correctly, but care must be taken when comparing the results of type conversions. For example, strcmp() is used to compare strings like:

```
if (strcmp(t_type, "CASH") && strcmp(t_type, "CHEQUE"))
```

3. Are the comparison operators correct? Programmers frequently confuse such relations as at most, at least, greater than, not less than, less than or equal.

```
if (t tran != 'D' && t tran != 'W')
```

The comparison seems correct. However, pay attention to ensuring that != and == are used correctly throughout the code.

4.Does each Boolean expression state what it is supposed to state? Programmers often make mistakes when writing logical expressions involving and, or, and not.

There are no complex logical conditions where common mistakes appear (such as (a==b==c) or 2<i<10 errors). However, it's important to review conditions like:

```
if ((mm < mm1 \&\& yy <= yy1) || (mm1 < mm \&\& yy < yy1))
```

5.Are the operands of a Boolean operator Boolean? Have comparison and Boolean operators been erroneously mixed together? This represents another frequent class of mistakes. Examples of a few typical mistakes are illustrated here. If you want to determine whether i is between 2 and 10, the expression 2<i&lt;10 is incorrect; instead, it should be (2&lt;i) &amp;&amp; (i&lt;10). If you want to determine whether i is greater than x or y, i&gt;x||y is incorrect; instead, it should be (i&gt;x)||(i&gt;y). If you want to compare three numbers for equality, if(a==b==c) does something quite different. If you want to test the mathematical relation x&gt;y&gt;z, the correct expression is(x&gt;y)&amp;&amp;(y&gt;z).

The operands in the Boolean operations seem to be of the correct type. For example, in:

```
if ((t_tran == 'D') || (t_tran == 'W'))
```

This comparison uses characters and is valid. Ensure that any arithmetic comparisons, such as x > y, do not mix in Boolean operators.

6. Are there any comparisons between fractional or floating- point numbers that are represented in base-2 by the underlying machine? This is an occasional source of errors because of truncation and base-2 approximations of base-10 numbers.

```
float t_interest = ((t_balance*2)/100 * months);
```

Since floating-point arithmetic is involved, ensure that results are compared with an acceptable precision margin (e.g., using a small epsilon value) rather than directly comparing floats.

7. For expressions containing more than one Boolean operator, are the assumptions about the order of evaluation and the precedence of operators correct? That is, if you see an expression such as (if((a==2) && (b==2) || (c==3)), is it well understood whether the and or the or is performed first?

```
if ((mm < mm1 \&\& yy <= yy1) || (mm1 < mm \&\& yy < yy1))
```

Ensure the precedence of && and || is what is intended. Here, && takes precedence over ||, which is correct.

8. Does the way in which the compiler evaluates Boolean expressions affect the program? For instance, the statement if((x==0 && (x/y)>z) may be acceptable for compilers that end the test as soon as one side of an and is false, but may cause a division-by-zero error with other compilers

```
if ((t tran == 'D') && (t balance >= 500))
```

should be safe because C++ generally short-circuits evaluations. However, care must be taken if mathematical operations (e.g., divisions) are involved in conditions, ensuring no unintended operations are performed before a logical condition fails.

## **Category E: Control-Flow Errors**

1. If the program contains a multiway branch such as a computed GO TO, can the index variable ever exceed the number of branch possibilities? For example, in the statement GO TO (200, 300, 400), i will always have the value of 1, 2, or 3?

#### Answer:

Multiway Branch and Index Variable Limits:

The program does not contain a computed G0 T0 statement, but the closest analogy would be how the menu() function handles user input and navigation:

```
normalvideo(32, i+10, a[i]);
                         i--;
                        if (i == -1) i = 6;
                         reversevideo(32,i+10,a[i]);
                         break;
                    case 80: // Down arrow
                        normalvideo(32, i+10, a[i]);
                         i++;
                        if (i == 7) i = 0;
                         reversevideo(32, i+10, a[i]);
                        break;
                }
            break;
            case 13: // Enter key
                done = 1;
        }
    } while (!done);
   return(i+49);
}
```

 Here, i controls menu navigation and wraps around correctly (between 0 and 6), ensuring it cannot exceed valid options, similar to how computed G0 T0 works. So, i will always have a value between 0 and 6, preventing out-of-bounds issues.

# 2. Will every loop eventually terminate? Devise an informal proof or argument showing that each loop will terminate.

#### **Answer:**

In general, yes. Most loops in this program, including the do-while loops used for menu navigation and input validation, have clear termination conditions:

- The main menu loop terminates when done = 1, which occurs when the user presses the Enter key.
- Input loops such as those in the transaction() or new\_account() functions terminate when valid input is provided or when a specific condition like pressing '0' to exit is met.

#### **Proof of Termination:**

- Every loop is based on user input or file processing. For example:
  - The menu() loop exits when the user selects a valid menu option (Enter key).
  - The display\_list() loop reads through account records until EOF, so it terminates when all records are processed.
- Therefore, each loop is designed to terminate either when user input is processed or data processing completes

## 3. Will the program, module, or subroutine eventually terminate?

#### Answer:

Yes. The program contains clear exit conditions:

- The user can exit the program through the "Exit" option in the menu, which calls exit(0) to terminate the program.
- Each module or function (like new\_account(), transaction(), etc.) completes its task and returns to the menu, which eventually allows the user to exit.

Since there is no infinite loop and every loop or menu has a termination condition, the program as a whole will eventually terminate.

4. Is it possible that, because of the conditions upon entry, a loop will never execute? If so, does this represent an over- sight? For instance, if you had the following loops headed by the following statements:

```
for (i==x; i<=z; i++) {
```

```
...
}
while (NOTFOUND) {
...
}
what happens if NOTFOUND is initially false or if x is greater than z?
```

## **Answer:**

Yes, it is possible depending on the initial conditions.

For example, in the for loop structure:

```
for (i = 0; i <= z; i++) {
    // Loop body
}</pre>
```

• If z < 0, the loop would never execute because the condition i <= z would be false from the start.

```
In the while (NOTFOUND) case:
while (NOTFOUND) {
    // Loop body
}
```

• If NOTFOUND is initially false, the loop would never execute.

**In the provided code**: For instance, in the account search function:

```
if (!ini.found_account(t_accno)) {
   cout << "\7Account not found";
   getch();
   return;</pre>
```

}

- If found\_account() returns false, certain operations will not be executed, effectively skipping those parts of the code.
- This behavior is intentional and not an oversight, as it's designed to prevent unnecessary operations when certain conditions aren't met.

5. For a loop controlled by both iteration and a Boolean condition (a searching loop, for example) what are the consequences of loop fall-through? For example, for the psuedo-code loop headed by DO I=1 to TABLESIZE WHILE (NOTFOUND) what happens if NOTFOUND never becomes false?

#### Answer:

```
DO I = 1 to TABLESIZE WHILE (NOTFOUND)
```

If NOTFOUND never becomes false, the loop will:

- **Fall through all iterations**: It will continue running for the full range (from 1 to TABLESIZE), even though the target condition (finding the element) is never met. This leads to wasted computation if the element is not found early.
- Consequences:
  - If the loop is supposed to stop when an item is found, failing to update NOTFOUND correctly will result in unnecessary iterations.
  - The program might still terminate when I reaches TABLESIZE, but it would be inefficient.

#### In your program:

- Similar behavior can occur in search functions like found\_account(). If the account is
  not found, the loop reads through all records. While not technically an infinite loop, it
  wastes resources reading the entire file even if it knows the account doesn't exist.
- 6. Are there any off-by-one errors, such as one too many or too few iterations? This is a common error in zero-based loops. You will often forget to count "0" as a number. For

example, if you want to create Java code for a loop that counted to 10, the following would be wrong, as it counts to 11:

```
for (int i=0; i<=10;i++) {
    System.out.println(i);
}
Correct, the loop is iterated 10 times:
for (int i=0; i &lt;=9;i++) {
    System.out.println(i);
```

#### Answer:

Off-by-one errors occur when the loop includes one iteration too many or too few, often due to incorrect range boundaries (e.g., using <= instead of <).

Example:

```
for (int i = 0; i <= 10; i++) {
    System.out.println(i);
}</pre>
```

• This loop runs 11 times (from 0 to 10), whereas it should ideally run 10 times (from 0 to 9).

```
Correct loop:
cpp
Copy code
for (int i = 0; i < 10; i++) {
    System.out.println(i);
}</pre>
```

In program:

- The code does not seem to have any off-by-one errors. For example, the menu navigation properly bounds i between 0 and 6, and file reading stops at EOF, ensuring no out-of-bounds access or extra iterations.
- 7. If the language contains a concept of statement groups or code blocks (e.g., do-while or {...}), is there an explicit while for each group and do the do's correspond to their appropriate groups?

Or is there a closing bracket for each open bracket? Most modern compilers will complain of such mismatches.

#### Answer:

In modern C++ (and other structured programming languages), every do must correspond to a matching while condition. Similarly, in block-structured languages (like C++, Java), every opening bracket { must have a matching closing bracket }.

In your code:

```
All do-while and loop structures are correctly matched. For example:
do {
    // menu logic
} while (!done);
```

The do corresponds correctly to the while.

8. Are there any non-exhaustive decisions? For instance, if an input parameter's expected values are 1, 2, or 3, does the logic assume that it must be 3 if it is not 1 or 2? If so, is the assumption valid?

#### Answer:

A non-exhaustive decision occurs when you assume that all possible cases are covered, but a potential input is not explicitly handled.

#### **Example:**

```
if (option == 1) {
   // Do something
```

```
} else if (option == 2) {
    // Do something else
} else {
    // Assume option == 3
}
```

If option is not 1, 2, or 3, this logic will fail to handle unexpected inputs, leading to potential errors.

In your program:

```
The menu handles all input cases correctly: cpp
```

```
Copy code
```

```
case '1':
    // Do task 1
    break;
case '2':
    // Do task 2
    break;
case '3':
    // Do task 3
    break;
default:
    // Handle unexpected input
```

• There is no assumption that the input will always be within a valid range; the defvalid inault case ensures inputs are managed safely.

## **Category F: Interface Errors**

1. Does the number of parameters received by this module equal the number of arguments sent by each of the calling modules? Also, is the order correct?

Yes, the number of parameters in most cases matches the arguments passed. Functions like  $add\_to\_file$ ,  $update\_balance$ , and  $modify\_account$  consistently receive arguments that correspond to their defined parameters. For example, in  $add\_to\_file(int t\_accno, char t\_name[30], char t\_address[30],$  float t\_balance), the number and types of parameters match what is passed during calls the attributes (e.g., data type and size) of each parameter match the attributes of each corresponding argument?\*\*

Yes, the attributes match in most cases. For example, t\_accno is consistently used as an int in both the function definition and during function calls. Similarly, name and address are handled as char[30], ensuring consistency between the parameters and arguments.

# 2 .Does system of each parameter match the units system of each corresponding argument?

 No specific unit system (like degrees vs radians) is discussed in the provided code, as the context is focused on data like account numbers, names, and balances. Thus, no mismatch in the unit system can be identified in this case.

# 3. Does the number of parameters expected by that module?

 Yes, the arguments transmitted to other modules align with the number of parameters expected. For example, add\_to\_file consistently passes the correct number of arguments when called within the new\_account and transaction functions

# 4. Do the nt transmitted to another module match the attributes of the corresponding parameter in that module?

 Yes, the attributes like int for account numbers and float for balances match when passed between functions like update\_balance and add\_to\_file. No mismatch was observed

# 5. Does the units synsmitted to another module match the units system of the corresponding parameter in that module?

• Since the code deals with banking data (such as account numbers and balances), and no specific units (like metric or imperial) are mentioned, this question isn't directly applicable here. The transmitted arguments are of compatible data types without specific unit systems being referenced.

## 6. If built-in functions are invoked, are thttributes, and order of the arguments correct?

 Yes, built-in functions like gets(), atoi(), and strcpy() are invoked with the correct number of arguments and appropriate data types, ensuring the expected behavior. For example, gets() is called with char[], and atoi() with a string for conversion

#### 7. Does a subroutine alter a parameter th to be only an input value?

 No evidence suggests that parameters meant to be input-only are unintentionally modified. Functions like update\_balance modify account data as intended, but these parameters are not altered unless required for that purpose

### 8. If global variables are me definition and attributes in all modules that reference them?

• Global variables like scan, ascii, and others are referenced consistently throughout the code without any apparent issues regarding mismatched definitions.

#### **Category G: Input / Output Errors**

#### 1. If files are explicitly declared, are their attributes correct?

 Files like "INITIAL.dat", "BANKING.dat", and "TEMP.dat" are used in the code with attributes like ios::in, ios::out, ios::app, and ios::ate. These attributes are correctly assigned for reading, writing, and appending records.

# 2. Are the attributes on the file's OPEN statement correct?

- Yes, the attributes are correct based on the operations. For instance:
  - ios::in is used for reading data.
  - ios::out | ios::app is used for appending data.
  - ios::out | ios::ate is used for updating a record at the correct position. The attributes match the intended file operations.

#### 3. Is there sufficient memory available to hold the file your program will read?

The program doesn't explicitly check for available memory before reading files.
 However, given typical usage, there should be enough memory, but adding a check for file size or available memory would improve robustness.

#### 4. Have all files been opened before use?

Yes, files are opened before any operations are performed on them.

- 5. Have all files been closed after use?
  - Yes, the code ensures that all files are properly closed after reading, writing, or modifying records.
- 6. Are end-of-file conditions detected and handled correctly?
  - EOF conditions are handled correctly using file.eof() in loops that process records. This prevents reading past the end of the file.
- 7. Are I/O error conditions handled correctly?
  - The code does not explicitly handle I/O errors like failure to open a file. Adding error handling with checks like if (!file) after opening a file would improve the program.
- 8. Are there spelling or grammatical errors in any text that is printed or displayed by the program?
  - There are a few grammatical issues in the text prompts, such as:
    - "Account no." should be "Account no."
    - "Founds the last account no." could be rephrased to "Finds the last account number."
    - "Should not less than 500" should be "Should not be less than 500."
       Minor adjustments can make the text more professional and readable.

#### Category H: Other Checks:

- 1. If the compiler produces a cross-reference listing of identifiers, examine it for variables that are never referenced or are referenced only once.
  - In the uploaded code, several variables seem to be defined but used minimally or not at all:
    - ascii and scan: These variables are declared but never used within the code provided.
    - done in the main\_menu class is set to 0 and used in loops, but the same logic can be achieved without this variable in some cases. You might want to review its necessity.
  - There may be other variables that appear unused depending on the full compilation and cross-referencing.
- 2. If the compiler produces an attribute listing, check the attributes of each variable to ensure that no unexpected default attributes have been assigned.
  - Without a specific attribute listing provided by the compiler, it's challenging to comment on this fully. However, all variables in the code appear to be properly initialized and assigned reasonable default values.

• Example: Most of the variables such as t\_accno, t\_balance, and accno are declared as integers or floats, which align with their intended purposes.

# 3. If the program compiled successfully, but the computer produced one or more "warning" or "informational" messages, check each one carefully.

### Potential warnings:

- Use of deprecated functions: Functions like gets() and strupr() are considered unsafe in modern compilers and should be replaced with safer alternatives (fgets() or std::getline() for string input and std::transform() for string conversion).
- Type casting warnings: Some places use implicit type conversion, such as atoi() and atof(). You should ensure that all conversions are handled safely, and check for invalid input cases that could trigger warnings.

### • Informational messages:

 Undeclared variables: Ensure that variables like d1, m1, y1 (for dates) are correctly declared and initialized before use. The structure for date may also trigger warnings if not properly defined in all compilers.

# 4. Is the program or module sufficiently robust? That is, does it check its input for validity?

- Input validation is present, but it is minimal:
  - For example, in the new\_account() function, there is validation for names,
     addresses, and the initial deposit amount, but improvements can be made:
    - Input like account numbers, transaction amounts, and dates should have better validation to prevent invalid data entry (e.g., non-numeric input for numbers).
    - The program should handle cases where file operations fail (like if the file doesn't open correctly).
- Input for operations like deleting or modifying accounts could benefit from additional checks to ensure valid account numbers are input.

#### 5. Is there a function missing from the program?

- The program seems mostly complete, but a few functionalities might be missing:
  - Input sanitization: Functions to sanitize and validate inputs before processing could help improve security and robustness.
  - Error handling for file operations: Functions to handle file opening and closing errors would make the system more resilient to I/O issues.
  - Backup/restore mechanism: A function to backup and restore data files like INITIAL.dat and BANKING.dat could be beneficial for real-world usage.
  - Logging: Adding a logging mechanism to track changes to accounts and transactions might be useful for debugging and audit purposes.

II. CODE DEBUGGING: Debugging is the process of localizing, analyzing, and removing suspected errors in the code (Java code given in the .zip file)

# 1. Armstrong

#### A. Program Inspection

- 1. The program contains one error, specifically related to the computation of the remainder. This error has been identified and corrected.
- 2. The appropriate program inspection category for this issue is Category C: Computation **Errors**, as the error involves an incorrect computation of the remainder.
- 3. Program inspection does not address debugging aspects, such as breakpoints or runtime logic errors.
- 4. Program inspection is a valuable technique for identifying and resolving issues related to code structure and computational errors.

- 1. The program contains one error, related to the computation of the remainder, as previously identified.
- 2. To fix this error, set a breakpoint at the point where the remainder is calculated. This allows you to step through the code and observe the values of variables during execution to ensure correctness.
- The corrected executable code is as follows:

```
// Armstrong Number
class Armstrong {
   public static void main(String args[]) {
      int num = Integer.parseInt(args[0]);
      int n = num; // Store original number for final comparison
      int check = 0, remainder;

   while (num > 0) {
      remainder = num % 10;
      check = check + (int) Math.pow(remainder, 3);
      num = num / 10;
   }

   if (check == n)
```

# 2. GCD and LCM

# A. Program Inspection

- 1. There are two errors in the program:
- Error 1: In the gcd function, the condition of the while loop should be while(b != 0) instead of while(a % b == 0) to calculate the GCD correctly.
- 3. **Error 2**: In the 1cm function, the logic is incorrect, which could lead to an infinite loop. The calculation needs to be corrected.
- 4. The most appropriate category for inspecting this program is **Category C: Computation Errors**, as the issues arise in the computational logic of both the gcd and 1cm functions.
- 5. Program inspection cannot detect runtime issues or logical errors like infinite loops. It focuses on finding issues related to computation and code structure.
- 6. Program inspection is valuable for identifying and fixing computation errors, as seen in the GCD and LCM calculations here.

- 1. As mentioned earlier, there are two errors in the program.
- 2. To fix these errors:
- 3. For **Error 1** in the gcd function, set a breakpoint at the start of the while loop to verify that the loop operates correctly.
- 4. For **Error 2** in the 1cm function, the logic needs to be reviewed and corrected to avoid an infinite loop and calculate the LCM properly.
- 5. The corrected and fully functional code is provided below:

```
import java.util.Scanner;
public class GCD_LCM {
```

```
static int gcd(int x, int y) {
       a = (x > y) ? x : y; // 'a' is the larger number
       b = (x < y) ? x : y; // 'b' is the smaller number
           a = temp;
    static int lcm(int x, int y) {
       return (x * y) / gcd(x, y); // LCM formula using GCD
    public static void main(String args[]) {
       Scanner input = new Scanner(System.in);
       System.out.println("Enter the two numbers: ");
        int x = input.nextInt();
       int y = input.nextInt();
       System.out.println("The GCD of two numbers is: " +
gcd(x, y));
        System.out.println("The LCM of two numbers is: " +
lcm(x, y));
       input.close();
```

# 3. Knapsack

#### A. Program Inspection

- 1. There is one error in the program, which occurs in the line: int option1 = opt[n++][w];. The variable n is incorrectly incremented. It should be: int option1 = opt[n][w];, where n is used without being incremented.
- 2. The most suitable category of program inspection for this code is Category C: Computation Errors, as the issue is related to an error in the computation within loops.
- 3. Program inspection cannot identify runtime errors or logical errors that might arise during execution of the program.
- 4. Program inspection is a valuable technique for detecting and correcting computation-related issues, like the one identified here.

- 1. As mentioned above, there is one error in the program.
- 2. To fix this error, place a breakpoint at the line: int option1 = opt[n][w]; to ensure that n and w are used correctly without unintended increments.
- 3. The corrected executable code is as follows:

```
public class Knapsack {
public static void main(String[] args) {
int N = Integer.parseInt(args[0]);  // number of items
int W = Integer.parseInt(args[1]);  // maximum weight of
knapsack
int[] profit = new int[N + 1]; int[] weight = new int[N + 1];
// Generate random instance, items 1..N for (int n = 1; n <= N;
n++) {
profit[n] = (int) (Math.random() * 1000); weight[n] = (int)
(Math.random() * W);
}</pre>
```

```
int[][] opt = new int[N + 1][W + 1]; boolean[][] sol = new
boolean[N + 1][W + 1];
for (int n = 1; n <= N; n++) {
  for (int w = 1; w <= W; w++) {
    int option1 = opt[n - 1][w]; // Fixed the increment here int
    option2 = Integer.MIN_VALUE;
    if (weight[n] <= w)
    option2 = profit[n] + opt[n - 1][w - weight[n]];
    opt[n][w] = Math.max(option1, option2); sol[n][w] = (option2 > option1);
    }
}
// Rest of the code is fine
// Print results
System.out.println("Item" + "\t" + "Profit" + "\t" + "Weight" + "\t" + "Take"); for (int n = 1; n <= N; n++) {
    System.out.println(n + "\t" + profit[n] + "\t" + weight[n] + "\t" + take[n]);
}
}</pre>
```

# 4. Magic Number

### A. Program Inspection

- 1. There are two errors in the program:
- 2. **Error 1**: In the inner while loop, the condition should be while (sum > 0) instead of while (sum == 0) to ensure the loop executes correctly.
- 3. **Error 2**: Inside the inner while loop, semicolons are missing from the following lines:
  - $\circ$  s = s \* (sum / 10);
  - sum = sum % 10; The missing semicolons need to be added to avoid syntax errors.
- 4. The most appropriate category of program inspection for this code is **Category C: Computation Errors**, as the identified issues relate to computation within the while loop.

- 5. Program inspection does not detect runtime issues or logical errors that might appear during execution.
- 6. The program inspection technique is useful in identifying and fixing computation-related issues, such as those found in this code.

- 1. As mentioned above, there are two errors in the program.
- 2. To fix these errors, you would place one breakpoint at the beginning of the inner while loop to verify that the loop runs correctly. Additionally, you can set breakpoints to inspect the values of num and s during execution to ensure correctness.
- 3. The corrected executable code is as follows:

```
import java.util.*;
public class MagicNumberCheck {
   public static void main(String args[]) {
       Scanner ob = new Scanner(System.in);
       System.out.println("Enter the number to be checked.");
       int n = ob.nextInt();
       int sum = 0, num = n;
           sum = num;
           int s = 0;
           while (sum > 0) { // Fixed the condition here
               s = s * (sum / 10); // Fixed missing semicolon
                sum = sum % 10;  // Fixed missing semicolon
           num = s;
```

```
// Check if the final number is 1, indicating a Magic
Number

if (num == 1) {
        System.out.println(n + " is a Magic Number.");
    } else {
        System.out.println(n + " is not a Magic Number.");
    }
}
```

# 5. Merge Sort

## A. Program Inspection

- 1. There are several errors in the program:
- 2. **Error 1**: In the mergeSort method, the lines int[] left = leftHalf(array+1); and int[] right = rightHalf(array-1); are incorrect. The array is not split properly. The correct approach is to pass the array itself and split it in helper functions.
- 3. **Error 2**: The leftHalf and rightHalf methods are incorrectly implemented. They should return the correct halves of the array rather than a single index shift.
- 4. **Error 3**: The merge method should accept the full left and right arrays rather than incorrect pointers like left++ and right--.
- 5. The most appropriate category of program inspection for this code is **Category C: Computation Errors**, since the issues stem from improper computations during the array splits and merges.
- 6. Program inspection does not detect runtime issues or logical errors that may occur during program execution.
- 7. Program inspection is useful here for identifying and correcting the computation-related issues in array manipulation.

- 1. There are multiple errors in the program, as noted in the inspection.
- 2. To fix these errors, you would need to set breakpoints in the mergeSort, leftHalf, rightHalf, and merge methods to check the values of left, right, and array

during execution. Also, setting breakpoints inside the merge method to monitor i1 and i2 will help verify correct array merging.

3. The corrected executable code is as follows:

```
import java.util.*;
public class MergeSort {
   public static void main(String[] args) {
        int[] list = {14, 32, 67, 76, 23, 41, 58, 85};
       System.out.println("Before: " + Arrays.toString(list));
       mergeSort(list);
       System.out.println("After: " + Arrays.toString(list));
   public static void mergeSort(int[] array) {
       if (array.length > 1) {
           int[] left = leftHalf(array); // Correct array
           int[] right = rightHalf(array); // Correct array
           mergeSort(left); // Recursively sort the left half
           mergeSort(right); // Recursively sort the right half
           merge(array, left, right); // Merge the sorted halves
   public static int[] leftHalf(int[] array) {
       int size1 = array.length / 2;
       int[] left = new int[size1];
       for (int i = 0; i < size1; i++) {
           left[i] = array[i];
       return left;
```

```
public static int[] rightHalf(int[] array) {
        int size1 = array.length / 2;
        int size2 = array.length - size1;
        int[] right = new int[size2];
            right[i] = array[i + size1];
        return right;
   public static void merge(int[] result, int[] left, int[] right) {
        int i1 = 0; // Index into the left array
        int i2 = 0; // Index into the right array
        for (int i = 0; i < result.length; i++) {</pre>
            if (i2 >= right.length || (i1 < left.length && left[i1]</pre>
<= right[i2])) {
                result[i] = left[i1];
                i1++;
                result[i] = right[i2];
                i2++;
```

# **6.Multiply Matrices**

# A. Program Inspection

- 1. There are several errors in the program:
- 2. **Error 1**: The loop indices in the nested loops for matrix multiplication should start from 0, not -1. Starting from -1 would cause array index errors.

- 3. **Error 2**: The error message displayed when matrix dimensions are incompatible contains an incorrect format. It should be corrected to: "Matrices with entered orders can't be multiplied with each other."
- 4. The most appropriate category of program inspection for this code is Category C: Computation Errors, as the identified errors relate to computation during matrix multiplication.
- 5. Program inspection cannot detect runtime or logical errors such as incorrect dimension checks or output formatting issues.
- 6. The program inspection technique is helpful for identifying and correcting computation-related issues.

- 1. Multiple errors are present in the program, as identified above.
- To resolve these errors, breakpoints should be set to monitor the values of variables c, d, k, and sum during the matrix multiplication process. Special attention should be paid to the nested loops to verify that matrix indices are handled correctly and that matrix dimensions are compatible.
- 3. The corrected executable code is as follows

```
import java.util.Scanner;

class MatrixMultiplication {
   public static void main(String args[]) {
      int m, n, p, q, sum = 0, c, d, k;

      // Taking input for the first matrix dimensions
      Scanner in = new Scanner(System.in);
      System.out.println("Enter the number of rows and columns of
the first matrix");
      m = in.nextInt();
      n = in.nextInt();

      // Declaring the first matrix
      int first[][] = new int[m][n];
      System.out.println("Enter the elements of the first matrix");

      // Input for first matrix elements
      for (c = 0; c < m; c++)</pre>
```

```
first[c][d] = in.nextInt();
       System.out.println("Enter the number of rows and columns of
the second matrix");
       p = in.nextInt();
       q = in.nextInt();
dimensions
       if (n != p) {
            System.out.println("Matrices with entered orders can't be
multiplied with each other.");
        } else {
            int second[][] = new int[p][q]; // Declaring the second
matrix
            int multiply[][] = new int[m][q]; // Resultant matrix
            System.out.println("Enter the elements of the second
matrix");
            for (c = 0; c < p; c++)
                    second[c][d] = in.nextInt();
            for (c = 0; c < m; c++) {
                    sum = 0;
                        sum += first[c][k] * second[k][d];
                    multiply[c][d] = sum;
```

```
// Output the product of the matrices
System.out.println("Product of entered matrices:");
for (c = 0; c < m; c++) {
    for (d = 0; d < q; d++)
        System.out.print(multiply[c][d] + "\t");
    System.out.println();
}
</pre>
```

#### 7. Quadratic Probing

### A. Program Inspection

- 1. There are multiple errors in the program:
- 2. **Error 1**: The insert method contains a typo in the line  $i + = (i + h / h^-)$ . It should be corrected to avoid syntax errors.
- 3. **Error 2**: In the remove method, there is a logic error in the loop that rehashes keys. It should be i = (i + h \* h++) % maxSize; to correctly update the index.
- 4. **Error 3**: In the get method, the loop to find the key has a logic error. It should also use i = (i + h \* h++) % maxSize; for proper indexing.
- 5. The most relevant categories for program inspection for this code are **Category A: Syntax Errors** and **Category B: Semantic Errors**, as both syntax errors and logical issues are present.
- 6. The program inspection technique is valuable for identifying and fixing these errors but may not catch logical errors that affect the program's behavior during execution.

- 1. There are three errors in the program, as detailed above.
- 2. To address these errors, breakpoints should be set to examine variables like i, h, tmp1, and tmp2 while stepping through the code. Pay particular attention to the logic within the insert, remove, and get methods.
- 3. The corrected executable code is as follows:

```
import java.util.Scanner;
class QuadraticProbingHashTable {
```

```
private int currentSize, maxSize;
private String[] keys;
private String[] vals;
public QuadraticProbingHashTable(int capacity) {
    currentSize = 0;
   maxSize = capacity;
   keys = new String[maxSize];
   vals = new String[maxSize];
public void makeEmpty() {
   currentSize = 0;
   keys = new String[maxSize];
   vals = new String[maxSize]; // Fixed: corrected the
public int getSize() {
   return currentSize;
public boolean isFull() {
   return currentSize == maxSize;
public boolean isEmpty() {
   return getSize() == 0;
public boolean contains(String key) {
  return get(key) != null;
private int hash(String key) {
   return key.hashCode() % maxSize;
```

```
public void insert(String key, String val) {
   int tmp = hash(key);
   int i = tmp, h = 1;
       if (keys[i] == null) {
           keys[i] = key;
           vals[i] = val;
            currentSize++;
           return;
        if (keys[i].equals(key)) {
           vals[i] = val;
           return;
        i = (i + h * h++) % maxSize; // Fixed: corrected
   } while (i != tmp);
public String get(String key) {
   int i = hash(key), h = 1;
   while (keys[i] != null) {
       if (keys[i].equals(key))
            return vals[i];
        i = (i + h * h++) % maxSize; // Fixed: corrected
   return null;
public void remove(String key) {
    if (!contains(key))
       return;
   int i = hash(key), h = 1;
    while (!key.equals(keys[i])) {
```

```
i = (i + h * h++) % maxSize; // Fixed: corrected
       keys[i] = vals[i] = null;
        for (i = (i + h * h++) % maxSize; keys[i] != null; i = (i + h)
 h++) % maxSize) {
            String tmp1 = keys[i], tmp2 = vals[i];
            keys[i] = vals[i] = null;
            currentSize--;
            insert(tmp1, tmp2);
       currentSize--;
   public void printHashTable() {
        System.out.println("\nHash Table: ");
       for (int i = 0; i < maxSize; i++) {
            if (keys[i] != null) {
                System.out.println(keys[i] + " " + vals[i]);
       System.out.println();
public class QuadraticProbingHashTableTest {
   public static void main(String[] args) {
        Scanner scan = new Scanner(System.in);
       System.out.println("Hash Table Test\n\n");
       System.out.print("Enter size: ");
        QuadraticProbingHashTable qpht = new
QuadraticProbingHashTable(scan.nextInt());
            System.out.println("\nHash Table Operations\n");
```

```
System.out.println("1. insert");
            System.out.println("2. remove");
            System.out.println("3. get");
            System.out.println("4. clear");
            System.out.println("5. size");
            System.out.print("Choose an operation: ");
            int choice = scan.nextInt();
            switch (choice) {
                    System.out.println("Enter key and value: ");
                    qpht.insert(scan.next(), scan.next());
                    break;
                case 2:
                    System.out.println("Enter key: ");
                    gpht.remove(scan.next());
                    break;
                    System.out.println("Enter key: ");
                    System.out.println("Value = " +
qpht.get(scan.next()));
                    break;
                case 4:
                    qpht.makeEmpty();
                    System.out.println("Hash Table Cleared\n");
                    break;
                    System.out.println("Size = " + qpht.getSize());
                    break;
                default:
                    System.out.println("Wrong Entry\n");
                    break;
            qpht.printHashTable();
            System.out.println("\nDo you want to continue (Type y or
n) ");
            ch = scan.next().charAt(0);
```

```
} while (ch == 'Y' || ch == 'y');
}
```

# 8. Sorting Array

# A. Program Inspection

- 1. Errors identified:
- Error 1: The class name "Ascending Order" contains an extra space and an underscore. It should be corrected to "AscendingOrder."
- 3. **Error 2**: The first nested for loop has an incorrect condition for (int i = 0;  $i \ge n$ ; i++);, which should be modified to for (int i = 0; i < n; i++).
- 4. **Error 3**: There is an extra semicolon (;) after the first nested for loop that should be removed.
- 5. The most effective categories of program inspection would be **Category A: Syntax Errors** and **Category B: Semantic Errors**, as both syntax and semantic issues are present in the code.
- 6. Program inspection can identify and fix syntax errors and some semantic issues. However, it may not detect logical errors affecting the program's behavior.
- 7. The program inspection technique is worth applying to fix syntax and semantic errors, but debugging is necessary to address any logic errors.

- 1. There are three errors in the program as identified above.
- 2. To fix these errors, set breakpoints and step through the code, focusing on the class name, loop conditions, and unnecessary semicolon.
- The corrected executable code is as follows:

```
import java.util.Scanner;

public class AscendingOrder {
    public static void main(String[] args) {
        int n, temp;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter the number of elements you want in the array: ");
        n = s.nextInt();
        int a[] = new int[n];
```

```
System.out.println("Enter all the elements:");
for (int i = 0; i < n; i++) {
        a[i] = s.nextInt();
}

for (int i = 0; i < n; i++) {
        for (int j = i + 1; j < n; j++) {
            if (a[i] > a[j]) {
                temp = a[i];
                a[j] = temp;
            }
        }
        System.out.print("Ascending Order: ");
        for (int i = 0; i < n - 1; i++) {
                System.out.print(a[i] + ", ");
        }
        System.out.print(a[n - 1]);
}</pre>
```

# 9. Stack Implementation

#### A. Program Inspection

- 1. Errors identified:
- 2. **Error 1**: The push method has a decrement operation on the top variable (top-) instead of an increment operation. It should be corrected to top++ to push values correctly.
- 3. Error 2: The display method has an incorrect loop condition for (int i=0; i ¿ top; i++). The condition should be for (int i = 0; i <= top; i++) to display the elements correctly.</p>
- 4. **Error 3**: The pop method is missing in the StackMethods class. It should be added to provide a complete stack implementation.

- 5. The most effective category of program inspection would be **Category A: Syntax Errors**, as there are syntax errors in the code. Additionally, **Category B: Semantic Errors** can help identify logic and functionality issues.
- 6. The program inspection technique is valuable for identifying and fixing syntax errors, but additional inspection is needed to ensure logic and functionality are correct.

- 1. There are three errors in the program, as identified above.
- 2. To fix these errors, set breakpoints and step through the code, focusing on the push, pop, and display methods. Correct the push and display methods and add the missing pop method for complete stack implementation.
- 3. The corrected executable code is as follows:

```
public class StackMethods {
   private int top;
   int size;
   int[] stack;
   public StackMethods(int arraySize) {
       size = arraySize;
       stack = new int[size];
       top = -1;
   public void push(int value) {
       if (top == size - 1) {
            System.out.println("Stack is full, can't push a value");
           top++;
           stack[top] = value;
   public void pop() {
       if (!isEmpty()) {
           System.out.println("Can't pop...stack is empty");
```

```
public boolean isEmpty() {
    return top == -1;
}

public void display() {
    for (int i = 0; i <= top; i++) {
        System.out.print(stack[i] + " ");
    }
    System.out.println();
}</pre>
```

## 10. Tower of Hanoi

## A. Program Inspection

- 1. Errors identified:
- 2. Error 1: In the line doTowers(topN ++, inter-, from+1, to+1), there are errors in the increment and decrement operators. It should be corrected to doTowers(topN 1, inter, from, to).
- 3. The most effective category of program inspection would be **Category B: Semantic Errors** because the errors in the code are related to logic and functionality.
- 4. The program inspection technique is worth applying to identify and fix semantic errors in the code.

### **B.** Debugging

1. There is one error in the program, as identified above.

```
To fix this error, you need to replace the line:
doTowers(topN ++, inter-, from+1, to+1);
with the correct version:
doTowers(topN - 1, inter, from, to);
```

2. The corrected executable code is as follows:

```
public static void main(String[] args) {
    int nDisks = 3;
    doTowers(nDisks, 'A', 'B', 'C');
}

public static void doTowers(int topN, char from, char inter, char

to) {
    if (topN == 1) {
        System.out.println("Disk 1 from " + from + " to " + to);
    } else {
        doTowers(topN - 1, from, to, inter);
        System.out.println("Disk " + topN + " from " + from + "

to " + to);
    doTowers(topN - 1, inter, from, to);
    }
}
```