DELHI TECHNOLOGICAL UNIVERSITY

Software Project Management
[SE-427]

LAB FILE



Submitted by

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S.NO	EXPERIMENT	DATE	SIGN
1.	EXP1: Write a program to implement function point analysis and calculate productivity, quality, cost and documentation of the project.		
2.	EXP2: Implement the Walston-Felix model and SEL model to estimate LOC, development duration and productivity when expected effort is provided. Compare the performance of both the models.		
3.	EXP3: Design the Constructive Cost Model to calculate effort and development time for organic, semidetached and embedded modes based on estimated size of the project.		
4.	EXP4: Write a program to implement intermediate COCOMO model to estimate effort, development time and average staff size.		
5.	EXP5: Implement detailed COCOMO model to determine cost and schedule estimates for different phases.		
6.	EXP6: Write a program to implement Application Composition Estimation Model for effort estimation		
7.	EXP7: Write a program to implement Early Design Model and calculate the effort for the development of project.		

EXPERIMENT 1

AIM: - Write a program to implement function point analysis and calculate productivity, quality, cost and documentation of the project.

THEORY: -

FPA provides a standardized method to functionally size the software work product. This work product is the output of software new development and improvement projects for subsequent releases. It is the software that is relocated to the production application at project implementation. It measures functionality from the user's point of view i.e., on the basis of what the user requests and receives in return.

Function Point Analysis (FPA) is a method or set of rules of Functional Size Measurement. It assesses the functionality delivered to its users, based on the user's external view of the functional requirements. It measures the logical view of an application, not the physically implemented view or the internal technical view.

The Function Point Analysis technique is used to analyse the functionality delivered by software and Unadjusted Function Point (UFP) is the unit of measurement.

Objectives of FPA:

- The objective of FPA is to measure the functionality that the user requests and receives.
- The objective of FPA is to measure software development and maintenance independently of the technology used for implementation.
- It should be simple enough to minimize the overhead of the measurement process.
- It should be a consistent measure among various projects and organizations.

Types of FPA:

- Transactional Functional Type
 - External Input (EI): El processes data or control information that comes from outside the application's boundary. The EI is an elementary process.
 - External Output (EO): EO is an elementary process that generates data or control information sent outside the application's boundary.
 - External Inquiries (EQ): EQ is an elementary process made up of an input-output combination that results in data retrieval.
- Data Functional Type –

- o **Internal Logical File (ILF):** A user identifiable group of logically related data or control information maintained within the boundary of the application.
- External Interface File (EIF): A group of users recognizable logically related data allusion to the software but maintained within the boundary of another software.

CODE:

```
clude <bits/stdc++.h>
 sing namespace <u>std</u>;
long long int calculateUfp(<u>vector</u><<u>vector</u><int>> &wf, int ui, int uo, int ue, int uf, int ei)
 long long int ufp = 0;
 ufp = wf[0][1] * ui + wf[1][1] * uo + wf[2][1] * ue + wf[3][1] * uf + wf[4][1] * ei;
 return ufp;
double calculateCAF(double c, double m, int q, vector<int> &rf)
 return (c + m * (q * nf[3]));
int main()
  int questions;
  cout << "Number of questions: ";
  cin >> questions;
  cout << "Weight Factors: " << endl;
 vector<vector<int>> weightingFactors(5, vector<int>(3));
  for (int i = 0; i < 5; i++)
    for (int j = 0; j < 3; j++)
      cin >> weightingFactors[i][j];
  cout << endl;
  vector<int> rateFactors(6);
  cout << "Rate Factors: " << endl;</pre>
  for (int i = 0; i < 6; i++)
   cin >> rateFactors[i];
 cout << endl;
  int ui, uo, ue, uf, ei;
```

```
cout << "Enter User inputs, user output, user enquiries, user files, external interfaces respectively: ";
cin >> ui >> uo >> ue >> uf >> ei;
cout << endl;
long long int UFP = calculateUfp(weightingFactors, ui, uo, ue, uf, ei);
cout << "UFP: " << UFP << endl;
double CAF = calculateCAF(0.65, 0.01, questions, rateFactors);
double FP = UFP * CAF;
cout << "CAF: " << CAF << endl;
cout << "Functional Point: " << FP << endl;
int person_permonth;
int defects;
int rupees;
int pages;
cout << "Person Permonth, Defects, Rupees,pages " << endl;</pre>
cin >> person_permonth >> defects >> rupees >> pages;
double productivity = FP / person_permonth;
double Quality = defects / FP;
double cost = rupees / FP;
double documentaion = pages / FP;
cout << "Productivity: " << productivity << endl;</pre>
cout << "Quality: " << productivity << endl;
cout << "Cost: " << cost << endl;
cout << "Documentaion: " << documentaion << endl;</pre>
cout<<endl;
```

OUTPUT:

```
PS D:\Labs\SPM> cd "d:\Labs\SPM\" ; if ($?) { g++ first.cpp -0 first } ; if ($?) { .\first }
Number of questions: 14
Weight Factors:
3 4 6
457
3 4 6
7 10 15
5 7 10
Rate Factors:
0 1 2 3 4 5
Enter User inputs, user output, user enquiries, user files, external interfaces respectively: 50 40 35 6 4
CAF: 1.07
Functional Point: 671.96
Person Permonth, Defects, Rupees, pages
100 200 10000 500
Productivity: 6.7196
Quality: 6.7196
Cost: 14.8818
Documentaion: 0.744092
```

CONCLUSION: - Successfully implemented function point analysis and calculated productivity, quality, cost and documentation of the project

EXPERIMENT-2

AIM: - Implement the Walston-Felix model and SEL model to estimate LOC, development duration and productivity when expected effort is provided. Compare the performance of both the models.

THEORY: -

Below are the two models in estimating the cost of a software project:

In a static model, a single variable is grabbed as a key element for calculating the cost and effort whereas, in a dynamic model, all variables are connected with each other, and there is no primary variable.

1. Static Single Variable model- The Methods using this model utilizes an equation to get the desired values such as cost, time, and effort, etc. And these all depend on the same variable used as a predictor like, size. Below is the example of the most common equation:

Where C is cost, L is size and a, b are constants.

We have an example of the static single variable model, i.e. **SEL model** which is used for estimating software production. The equation of this model is given below:

$$E = 1.4L^{0.93}DOC = 30.4L^{0.90}D = 4.6L^{0.26}$$

Where E is in Person-months, DOC i.e., documentation is in the number of pages, D is duration which is months.

2. Static Multivariable model- These models are also known as **multivariable models.** This model is often based on the first equation and actually depends on several variables representing different aspects of the software development environment. Equations are:

$$E = 5.2L_{0.91}$$
$$D = 4.1L_{0.36}$$

Where E is in Person-months, D is duration which is months.

CODE:

```
include <bits/stdc++.h>
 sing namespace std;
double L(double <mark>a</mark>, double <mark>b</mark>, double <mark>E</mark>)
  double res = pow(E / a, 1 / b);
  return res;
double D(double a, double b, int l)
  double res = a * pow(double(l), b);
  return res;
double P(double loc, double E)
  double res = loc * 1000 / E;
  return res;
double <mark>M(</mark>double <mark>E,</mark> double <mark>d</mark>)
  double res = E / d;
  return res;
int main()
  double E;
  cout << "Enter Effort(person-month): ";</pre>
  cin >> E;
  double | sel = L(1.4, 0.93, E);
  double dsel = D(4.6, 0.26, lsel);
```

```
double psel = P(lsel, E);
double \text{ msel} = M(E, dsel);
cout << "\nFOR SEL MODEL:-" << endl;</pre>
cout << "LOC: " << int(lsel * 1000) << " LOC" << endl;
cout << "Duration: " << ceil(dsel) << " months" << endl;</pre>
cout << "Productivity: " << psel << " LOC/person-months" << endl;</pre>
cout << "Average Manning: " << msel << " persons" << endl
  << endl;
double lwf = L(5.2, 0.91, E);
double dwf = D(4.1, 0.36, lwf);
double pwf = P(lwf, E);
double mwf = M(E, dwf);
cout << "FOR W-F MODEL:-" << endl;
cout << "LOC: " << int(lwf * 1000) << " LOC" << endl;
cout << "Duration: " << ceil(dwf) << " months" << endl;</pre>
cout << "Productivity: " << pwf << " LOC/person-months" << endl;</pre>
cout << "Average Manning: " << mwf << " persons" << endl</pre>
  << endl;
```

OUTPUT:

```
PS D:\Labs\SPM> cd "d:\Labs\SPM\" ; if ($?) { g++ second.cpp -o second } ; if ($?) { .\second } Enter Effort(person-month): 96

FOR SEL MODEL:-
LOC: 94264 LOC
Duration: 15 months
Productivity: 981.92 LOC/person-months
Average Manning: 6.40472 persons

FOR W-F MODEL:-
LOC: 24632 LOC
Duration: 13 months
Productivity: 256.585 LOC/person-months
Average Manning: 7.45781 persons
```

CONCLUSION: - SEL model is better than W-F model since LOC, Productivity of SEL is more than the W-F model and also Average manning is lower in case of SEL. **PROGRAM 3** Objective: Design the Constructive Cost Model to calculate effort and development time for organic, semidetached and embedded modes based on estimated size of the project

Theory:

COCOMO (Constructive Cost Model) is a regression model based on LOC, i.e. number of Lines of Code. It is a procedural cost estimate model for software projects and often used as a process of reliably predicting the various parameters associated with making a project such as size, effort, cost, time and quality.

The key parameters which define the quality of any software products, which are also an outcome of the COCOMO are primarily Effort & Schedule:

- Effort: Amount of labour that will be required to complete a task. It is measured in personmonths units.
- Schedule: Simply means the amount of time required for the completion of the job, which is,
 of course, proportional to the effort put. It is measured in the units of time such as weeks,
 months.
- **1. Organic** A software project is said to be an organic type if the team size required is adequately small, the problem is well understood and has been solved in the past and also the team members have a nominal experience regarding the problem.
- **2. Semi-detached** A software project is said to be a Semi-detached type if the vital characteristics such as team-size, experience, knowledge of the various programming environment lie in between that of organic and embedded. The projects classified as Semi-Detached are comparatively less familiar and difficult to develop compared to the organic ones and require more experience and better guidance and creativity. E.g.: Compilers or different Embedded Systems can be considered of Semi-Detached type.
- **3. Embedded** A software project with requiring the highest level of complexity, creativity, and experience requirement all under this category. Such software requires a larger team size than the other two models and also the developers need to be sufficiently experienced and creative to develop such complex models.

Algorithm:

The initial estimate (also called nominal estimate) is determined by an equation of the form used in the static single variable models, using KDLOC as the measure of the size. To determine the initial effort E_i in person-months the equation used is of the type is shown below

$E_i=a*(KDLOC)b$

The value of the constant a and b are depends on the project type.

Basic COCOMO Model: The basic COCOMO model provides an accurate size of the project parameters. The following expressions give the basic COCOMO estimation model:

Effort = $a_1*(KLOC)$ a_2 PM

$Tdev = b_1*(efforts)b_2 Months$

Where,

KLOC is the estimated size of the software product indicate in Kilo Lines of Code, a_1 , a_2 , b_1 , b_2 are constants for each group of software products,

Project c _i				
	ai	bi		di
Organic	2.4	1.05	2.5	0.38
Semidetached	3.0	1.12	2.5	0.35
Embedded	3.6	1.20	2.5	0.32

Tdev is the estimated time to develop the software, expressed in months,

Effort is the total effort required to develop the software product, expressed in **person months** (PMs).

Code:

```
#include<bits/stdc</pre>
++.h> using
namespace std;
void calculate(float table[][4],char mode[][15], int
size)
{ int i;
    if(size>=2
    && size<=50)
    i=0;
    else if(size>50 &&
        size<=300) i=1;
    else
        if(s
        ize>
        300)
        i=2;
    cout<<"\nThe mode is "<<mode[i]; float</pre>
    effort = table[i][0] *
    pow((400),table[i][1]); cout<<"\nEffort</pre>
    "<<effort<<" Person-Month";</pre>
    float time = table[i][2] *
    pow((effort),table[i][3]);
    cout<<"\nDevelopment Time = "<<time<<"</pre>
    Months";
int main()
```

Output:

```
enter lines of code :
The mode is Semi-Detached
Effort = 2462.8 Person-Month
Development Time = 38.4539 Months
```

Results:

The experiment helped us in successfully implementing Basic COCOMO for effort and Development time.

Finding and learnings:

- From the development time versus the product size in KLOC, it can be observed that the development time is a sub linear function of the size of the product, i.e. when the size of the product increases by two times, the time to develop the product does not double but rises moderately. This can be explained by the fact that for larger products, a larger number of activities which can be carried out concurrently can be identified.
- It is important to note that the effort and the duration estimations obtained using the COCOMO model are called a nominal effort estimate and nominal duration estimate. The term nominal implies that if anyone tries to complete the project in a time shorter than the estimated duration, then the cost will increase drastically.

PROGRAM - 4

Objective: Write a program to implement intermediate COCOMO model to estimate effort, development time and average staff size.

Theory:

The basic COCOMO model considers that the effort is only a function of the number of lines of code and some constants calculated according to the various software systems. The intermediate COCOMO model recognizes these facts and refines the initial estimates obtained through the basic COCOMO model by using a set of 15 cost drivers based on various attributes of software engineering.

Classification of Cost Drivers and their attributes:

1. Product attributes -

- · Required software reliability extent
- · Size of the application database
- · The complexity of the product

2. Hardware attributes -

- · Run-time performance constraints
- Memory constraints
- The volatility of the virtual machine environment
- Required turnabout time

3. Personnel attributes -

- Analyst capability
- Software engineering capability
- Applications experience
- · Virtual machine experience
- Programming language experience

4. Project attributes -

- · Use of software tools
- Application of software engineering methods
- Required development schedule

 $E = (a(KLOC)^b)*EAF$

Code:

```
#include<iostream>
#include<math.h>
using namespace std;
int fround(float x)
{ int a; x=x+0.5;
a=x; return(a);
                                   main()
                                                                           float
table[3][4]={3.2,1.05,2.5,0.38,3.0,1.12,2.5,0.35,2.8,1.20,2.5,0.32}; int
i,j,size,model,rating;
                                                 mode[][15]={"Organic","Semi-
Detached","Embedded"}; char
    driver[15][6]={"RELY","DATA","CPLX","TIME","STOR","VIRT","TURN","ACAP","A
    "PCAP", "VEXP", "LEXP", "MODP", "TOOL", "SCED"}; float
    effort, EAF, a, time, staff, productivity; float
    costdrivers[15][6]={ {0.75,0.88,1,1.15,1.40,-1},
                                \{-1,0.94,1,1.08,1.16,-1\},
                                \{0.70, 0.85, 1, 15, 1.30, 1.65\},\
                                \{-1,-1,1,1.11,1.30,1.66\},
                                \{-1,-1,1,1.06,1.21,1.56\},
                                \{-1,0.87,1,1.15,1.30,-1\},
                                \{-1,0.87,1,1.07,1.15,-1\},
                                \{1.46, 1.19, 1, 0.86, 0.71, -1\},\
                                \{1.29, 1.13, 1.00, 0.91, 0.82, -1\},\
                                \{1.42, 1.17, 1, 0.86, 0.70, -1\},\
                                \{1.21, 1.10, 1, 0.90, -1, -1\},\
                                \{1.14, 1.07, 1, 0.95, -1, -1\},\
                                \{1.24, 1.10, 1.00, 0.91, 0.82, -1\},\
                                \{1.24, 1.10, 1, 0.91, 0.83, -1\},\
                                \{1.23, 1.08, 1, 1.04, 1.10, -1\}\};
    printf("\nEnter the size of project : ");
    scanf("%d",&size); if(size>=2 && size<=50) model=0;</pre>
    else if(size>50 && size<=300)
         model=1;
    else if(size>300)
         model=2;
```

printf("\n\nEffort = %f Person-Month",effort);

Output:

```
Enter the size of project : 400
Mode = Embedded
Rate cost driver RELY on scale of 0-5:
0-Very Low
           1-Low 2-Nominal 3-High 4-Very High
                                                         5-Extra High
Rate cost driver DATA on scale of 0-5:
             1-Low 2-Nominal
                                   3-High 4-Very High
                                                         5-Extra High
0-Very Low
Rate cost driver CPLX on scale of 0-5:
0-Very Low 1-Low 2-Nominal
                                    3-High 4-Very High
                                                         5-Extra High
Rate cost driver TIME on scale of 0-5:
0-Very Low 1-Low 2-Nominal
                                   3-High 4-Very High
                                                         5-Extra High
Rate cost driver STOR on scale of 0-5:
0-Very Low 1-Low 2-Nominal 3-High 4-Very High
                                                         5-Extra High
Rate cost driver VIRT on scale of 0-5:
0-Very Low 1-Low 2-Nominal 3-High 4-Very High
                                                         5-Extra High
Rate cost driver TURN on scale of 0-5 :
```

```
Rate cost driver TURN on scale of 0-5:
0-Very Low
              1-Low
                      2-Nominal
                                    3-High 4-Very High
                                                          5-Extra High
2
Rate cost driver ACAP on scale of 0-5:
0-Very Low
             1-Low 2-Nominal
                                 3-High 4-Very High
                                                          5-Extra High
Rate cost driver AEXP on scale of 0-5:
            1-Low 2-Nominal 3-High 4-Very High
0-Very Low
                                                          5-Extra High
0
Rate cost driver PCAP on scale of 0-5 :
0-Very Low
             1-Low
                      2-Nominal
                                    3-High 4-Very High
                                                          5-Extra High
2
Rate cost driver VEXP on scale of 0-5:
0-Very Low
              1-Low 2-Nominal
                                    3-High 4-Very High
                                                          5-Extra High
```

```
Rate cost driver LEXP on scale of 0-5:
0-Very Low 1-Low 2-Nominal 3-High 4-Very High 5-Extra High
3

Rate cost driver MODP on scale of 0-5:
0-Very Low 1-Low 2-Nominal 3-High 4-Very High 5-Extra High
2
```

```
Rate cost driver TOOL on scale of 0-5:
0-Very Low
               1-Low
                        2-Nominal
                                        3-High 4-Very High
                                                                5-Extra High
Rate cost driver SCED on scale of 0-5:
                        2-Nominal
                                        3-High 4-Very High
                                                                5-Extra High
0-Very Low
               1-Low
EAF = 1.225500
Effort = 4549.288086 Person-Month
Development Time = 37.023876 Months
Average Staff Required = 123 Persons
Productivity = 0.087926 KLOC/Person-Month
```

Results:

The experiment helped us in successfully implementing Intermediate COCOMO for effort and Development time.

Finding and learnings:

- From the development time versus the product size in KLOC, it can be observed that the development time is a sub linear function of the size of the product, i.e. when the size of the product increases by two times, the time to develop the product does not double but rises moderately. This can be explained by the fact that for larger products, a larger number of activities which can be carried out concurrently can be identified.
- It is important to note that the effort and the duration estimations obtained using the COCOMO model are called a nominal effort estimate and nominal duration estimate. The term nominal implies that if anyone tries to complete the project in a time shorter than the estimated duration, then the cost will increase drastically.

PROGRAM - 5

Objective: Implement detailed COCOMO model to determine cost and schedule estimates for different phases.

Theory:

Detailed COCOMO incorporates all characteristics of the intermediate version with an assessment of the cost driver's impact on each step of the software engineering process. The detailed model uses different effort multipliers for each cost driver attribute. In detailed COCOMO, the whole software is divided into different modules and then we apply COCOMO in different modules to estimate effort and then sum the effort. The Six phases of detailed COCOMO are: Planning and requirements System design Detailed design Module code and test Integration and test Cost Constructive model the effort is calculated as a function of program size and a set of cost drivers are given according to each phase of the software lifecycle.

Algorithm:

Get an initial estimate of the development effort from evaluation of thousands of delivered lines of source code KDLOC. Determine a set of 15 multiplying factors from various attributes of the project. Calculate the effort estimate by multiplying the initial estimate with all the multiplying factors i.e., multiply the values in step1 and step2. Calculate phase wise estimates by multiplying specified constants with calculated effort and development time

Code:

```
#include<bits
/ stdc++.h>
using
namespace
std; int
fround(float
x){ int a;
x=x+0.5; a =
x; r e
```

```
"VEXP", "LEXP", "MODP", "TOOL", "SCED"}; float
    effort, EAF, a, time, staff, productivity; float
    costdrivers[15][6]={
         \{0.75, 0.88, 1, 1.15, 1.40, -1\},
         \{-1,0.94,1,1.08,1.16,-1\},
         \{0.70, 0.85, 1, 1.15, 1.30, 1.65\},\
         \{-1,-1,1,1.11,1.30,1.66\},
         \{-1,-1,1,1.06,1.21,1.56\},
         \{-1,0.87,1,1.15,1.30,-1\},
         \{-1,0.87,1,1.07,1.15,-1\},
         \{1.46, 1.19, 1, 0.86, 0.71, -1\},\
         \{1.29, 1.13, 1.00, 0.91, 0.82, -1\},\
         \{1.42, 1.17, 1, 0.86, 0.70, -1\},\
         \{1.21, 1.10, 1, 0.90, -1, -1\},\
         \{1.14, 1.07, 1, 0.95, -1, -1\},\
         \{1.24, 1.10, 1.00, 0.91, 0.82, -1\},\
         \{1.24, 1.10, 1, 0.91, 0.83, -1\},\
         \{1.23, 1.08, 1, 1.04, 1.10, -1\}
    }; float
    mp[6][5]={
         \{0.06, 0.16, 0.26, 0.42, 0.16\},\
         \{0.06, 0.16, 0.24, 0.38, 0.22\},\
         \{0.07, 0.17, 0.25, 0.33, 0.25\},\
         \{0.07, 0.17, 0.24, 0.31, 0.28\},\
         \{0.08, 0.18, 0.25, 0.26, 0.31\},\
         {0.08,0.18,0.24,0.24,0.34}
    }; float
    tp[6][5]={
         \{0.10, 0.19, 0.24, 0.39, 0.18\},\
         \{0.12, 0.19, 0.21, 0.34, 0.26\},\
         \{0.20, 0.26, 0.21, 0.27, 0.26\},\
         \{0.22, 0.27, 0.19, 0.25, 0.29\},\
         \{0.36, 0.36, 0.18, 0.18, 0.28\},\
         {0.40,0.38,0.16,0.16,0.30}
    }; char phases[5][30]={"Planning and Requirements", "System Design", "Detail
    Design", "Mo
dule Code and Test","Integration and Test";
    printf("\nEnter the size of project :
    "); cin>>size; if(size>=2 && size<=50)
    model=0; else if(size>50 && size<=300)</pre>
    model=1; else if(size>300) model=2;
    printf("\nMode = %s",mode[model]);
```

```
EAF=1; for(i=0;i<15;i++)
   { do
        { printf("\nRate cost driver %s on scale of 0-5 : ",driver[i]);
            printf("\n0-Very Low\t1-Low\t2-Nominal\t3-High\t4-Very High\t5-
Extra High\n"); cin>>rating;
            a=costdrivers[i][rating];
            if(a==-1)
            { printf("\nNo value exist for this rating..Enter another
            rating...\n");
        }while(a==-1); EAF=EAF*a;
    } printf("\nEAF = %f",EAF);
   effort=(table[model][0]*pow(size,table[model][1])) * EAF;
   time=table[model][2]*pow(effort,table[model][3]);
    staff=effort/time; productivity=size/effort; if(model==0)
   { printf("\nEnter Ogranic - Small(0) or Medium(1) : ");
        cin>>S;
   } else
   if(model==1)
   { printf("\nEnter Semi-Detached - Medium(2) or Large(3) : ");
        cin>>S;
    } else
   if(model==2)
   { printf("\nEnter Embedded - Large(4) or Extra Large(5) : ");
        cin>>S;
   } printf("\n\nPhase-wise Distribution of Effort is
    :\n\n"); for(i=0;i<5;i++)
   { printf("\n%s Phase = ",phases[i]);
        printf("%f",effort*mp[S][i]);
    } printf("\n\nPhase-wise Distribution of Development Time is
    :\n\n"); for(i=0;i<5;i++)
```

```
printf("\n%s Phase =
   ",phases[i]);
   printf("%f",time*tp[S][i]
   );
}
```

return 0; Output:

```
:\bit stuffing> cmd /c .\"Intermediate.exe
                                                                                                                                  Rate cost driver VEXP on scale of 0-5
                                                                                                                                 8-Very Low
                                                                                                                                                                                                                                          5-Extra High
                                                                                                                                                           1-Low
                                                                                                                                                                       2-Nominal
tode = Organic
Late cost driver RELY on scale of 0-5
1-Very Low 1-Low 2-Mominal
                                                                                                                                 8-Very Low
                                                                                                                                                                                                   3-High 4-Very Righ
                                                                                                                                                                                                                                          5-Extra High
                                                                                                                                                                       2-Nominal
                                                           3-High 4-Very High
ate cost driver DATA on scale of 0-5 :
-Very Low 1-Low 2-Nominal
                                                                                                                                 Rate cost driver MODP on scale of 0-5 : 0-Very Low 1-Low 2-Nominal
                                                          3-High 4-Very High
                                                                                                                                                                                                   3-High 4-Very High
                                                                                                                                                                                                                                          5-Extra High
tate cost driver CPLX on scale of 0-5 :
-Very Low 1-Low 2-Nominal
                                                                                                                                 Rate cost driver TOOL on scale of 0-5
0-Very Low 1-Low 2-Nominal
                                                                                                                                                                                                   3-High 4-Very High
                                                                                                                                                                                                                                          5-Extra High
                                                                                                                                 Rate cost driver SCED on scale of 0-5
0-Very Low 1-Low 2-Nominal
                                                           3-High 4-Very High
                                                                                                                                                                                                   3-High 4-Very High
Rate cost driver STOR on scale of 0-5
8-Very Low 1-Low 2-Nominal
                                                           3-High 4-Very High
                                                                                                                                 EAF = 1.038434
Enter Ogranic - Small(0) or Medium(1) : 1
tate cost driver VIRT on scale of 0
Very low 1-low 2-Mominal
                                                           3-High 4-Very High
                                                                                                                                 Phase-wise Distribution of Effort is :
Rate cost driver TURN on scale of 0-5
0-Very Low 1-Low 2-Nominal
                                                                                                                                Planning and Requirements Phase = 2.709
System Design Phase = 7.224189
Detail Design Phase = 10.836283
Module Code and Test Phase = 17.157448
Integration and Test Phase = 9.933268
                                                           3-High 4-Very High
                                                           3-High 4-Very High
                                                                                                                                 Phase-wise Distribution of Development Time is :
Rate cost driver AEXP on scale of 0
8-Very low 1-Low 2-Nominal
                                                           3-High 4-Very High
                                                                                                                                Planning and Requirements Phase = 1.276132
System Design Phase = 2.020542
Detail Design Phase = 2.233230
Module Code and Test Phase = 3.615707
Integration and Test Phase = 2.764952
                                                           3-High 4-Very High
```

Results:

The program helped us in successfully implementing Detailed COCOMO

Finding and learnings:

- From the development time versus the product size in KLOC, it can be observed that the development time is a sub linear function of the size of the product, i.e. when the size of the product increases by two times, the time to develop the product does not double but rises moderately. This can be explained by the fact that for larger products, a larger number of activities which can be carried out concurrently can be identified.
- It is important to note that the effort and the duration estimations obtained using the COCOMO model are called a nominal effort estimate and nominal duration estimate. The term nominal implies that if anyone tries to complete the project in a time shorter than the estimated duration, then the cost will increase drastically.

Experiment - 6

AIM:

Write a program to implement Application Composition Estimation Model for effort estimation

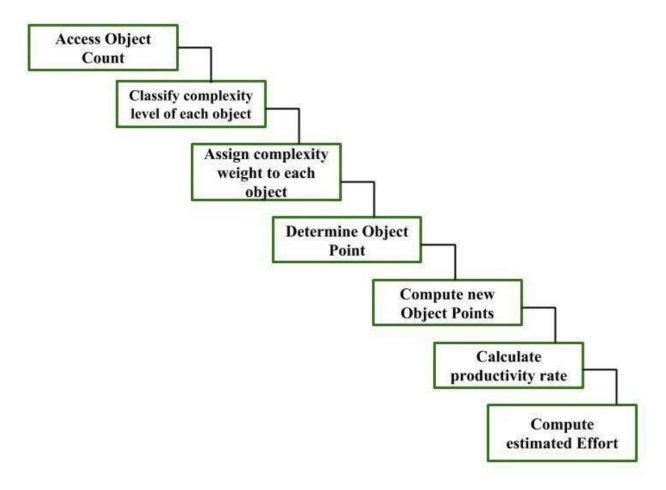
THEORY:

In this model size is first estimated using Object Points. Object Points are easy to identify and count. Object Points defines screen, reports, third generation (3GL) modules as objects.

Object Point estimation is a new size estimation technique but it is well suited in Application Composition Sector.

Estimation of Efforts:

Following steps are taken to estimate effort to develop a project



Step-1: Access Object counts

Estimate the number of screens, reports and 3GL components that will comprise this application.

Step-2: Classify complexity levels of each object

We have to classify each object instance into simple, medium and difficult complexity level depending on values of its characteristics.

Complexity levels are assigned according to the given table

No. of views contain	Sources of data tables		
	Total < 4 (< 2 servers < 3 clients)	Total < 8 (2 - 3 servers 3-5 clients)	Total 8 + (>3 servers > 5 clients)
< 3	Simple	Simple	Medium
3 - 7	Simple	Medium	Difficult
> 8	Medium	Difficult	Difficult

For Screens

	Sources of data tables		
No. of section contain	Total < 4 (< 2 servers < 3 clients)	Total < 8 (2 - 3 servers 3-5 clients)	Total 8 + (>3 servers > 5 clients)
0 - 1	Simple	Simple	Medium
2 - 3	Simple	Medium	Difficult
4+	Medium	Difficult	Difficult

For Reports

Step-3: Assign complexity weights to each object

The weights are used for three object types i.e, screens, reports and 3GL components.

Complexity weight are assigned according to object's complexity level using following table

011 + 7	Complexity Weight		
Object Type	Simple	Medium	Difficult
Screen	1	2	3
Report	2	5	8
3GL Components	·*	-	10

Complexity Weight

Step-4: Determine Object Points

Add all the weighted object instances to get one number and this is known as object point count.

Object Point

= Sigma (number of object instances)

* (Complexity weight of each object instance)

Step-5: Compute New Object Points (NOP)

We have to estimate the %reuse to be achieved in a project.

Depending on %reuse

NOP = [(object points) * (100 - %reuse)]/100

NOP are the object point that will need to be developed and differ from the object point count because there may be reuse of some object instance in project.

Step-6: Calculate Productivity rate (PROD)

Productivity rate is calculated on the basis of information given about developer's experience and capability.

For calculating it, we use following table

Developers experience & capability	Productivity (PROD)
Very Low	4
Low	7
Nominal	13
High	25
High	50

Productivity Rate

Step-7: Compute the estimated Effort

Effort to develop a project can be calculated as

Effort = NOP/PROD
Effort is measured in person-month.

CODE:

```
#include
<br/>
<bits/stdc++.h> using
namespace std; int
main()
{
    int screen[4], report[4]; int
    comp_table[3][3] = {
        {0, 0, 1},
        {0, 1, 2},
        {1, 2, 2}}; int
    weight_table[3][3] = {
        {1, 2, 3},
        {2, 5, 8},
        {-1, -1, 10}}; int col, r_row, s_row,
        s_comp, r_comp;
```

```
int rating, OP, reuse; float NOP, effort; int PROD[5] =
{4, 7, 13, 25, 50}; printf("\nEnter number of Screens :
"); scanf("%d", &screen[0]); printf("\nEnter number
of Screen Views: "); scanf("%d", &screen[1]);
printf("\nEnter number of clients and servers : ");
scanf("%d %d", &screen[2], &screen[3]);
printf("\nEnter number of Reports : "); scanf("%d",
&report[0]); printf("\nEnter number of Report
Sections : "); scanf("%d", &report[1]);
printf("\nEnter number of clients and servers : ");
scanf("%d %d", &report[2], &report[3]); if (screen[1]
< 3) s_row = 0;
else if (screen[1] >= 3 && screen[1] <= 7) s_row =
 1:
else if (screen[1] >= 8) s_row =
  2;
if (report[1] == 0 || report[1] == 1) r_row = 0;
else if (report[1] == 2 || report[1] == 3) r_row = 1;
else if (report[1] >= 4) r_row =
  2;
if (screen[2] < 2 \&\& screen[3] < 3) col = 0;
else if ((screen[2] >= 2 && screen[2] <= 3) && (screen[3] >= 3 && screen[3] <= 5)) col
  = 1;
else if (screen[2] > 3 \&\& screen[3] > 5) col = 2;
s_comp = comp_table[s_row][col]; r_comp =
comp_table[r_row][col];
```

```
OP = (screen[0] * weight_table[0][s_comp]) + (report[0] * weight_table[1][r_comp]);
printf("\nObject Point = %d", OP); printf("\nEnter Reuse %:"); scanf("%d", &reuse);
NOP = (OP * (100 - reuse)) / 100.0; printf("\nNew Object Point (NOP) = %f",
NOP); printf("\nRate Programmer's Capability and Experience on Scale of 0-
4:\n"); printf("\n0 - Very Low\n1 - Low\n2 - Nominal\n3 - High\n4 - Very
High\n\n"); scanf("%d", &rating); printf("\nProductivity = %d", PROD[rating]);
effort = NOP / PROD[rating]; printf("\n\nEffort = NOP/Productivity");
printf("\nEffort = %f\n", effort);
}
```

OUTPUT:

```
DocCod

DocCod

To code

Total maker of Screens: 1

Code

Co
```

RESULT:

We have successfully implemented Application Composition Estimation Model for effort estimation.

LEARNINGS AND FINDINGS:

COCOMO II is tuned to modern software life cycles. The original COCOMO model has been very successful, but it doesn't apply to newer software development practices as well as

-

it does to traditional practices. COCOMO II targets modem software projects, and will continue to evolve over the next few years.

PROGRAM - 7

Objective: Write a program to implement Early Design Model and calculate the effort for the development of project

Theory:

The early design model uses Unadjusted Function Points (UFP) as measure of size. This model is used at the early stages of a software project when there is not enough information available about size of product which has t be developed, nature of target platform and nature of employees to be involved in development of projector detailed specifications of process to be used. This model can be used in Application Generator, System Integration, or Infrastructure Development Sector.

If B = 1.0, there is linear relationship between effort and size of product. If the value of B is not equal to 1, there will be non-linear relationship between size of product and effort. If B < 1.0, rate of increase of effort decreases as the size of product increases. If B > 1.0, rate of increase of effort increase as the size of product is increased.

This is due to growth of interpersonal communications and overheads due to growth of large system integration. Application composition model assumes value of B equal to 1. But Early Design Model assumes value of B to be greater than 1.

ALGORITHM:

Base equation used in COCOMO – II models is as follows – PMnominal = A * (size)B

Where,

PMnominal = Effort for the project in person months

A = constant representing the nominal productivity where A = 2.5 B = Scale Factor Size = size of the Software

The value of B can be calculated as - B = 0.91 + 0.01 * (Sum of rang scaling factors for project)

Code:

```
#include <bits/stdc++.h>
 #define ll long long int
using namespace std; void
 code()
 { int size, i, rang; float PM_nominal, PM_adjusted; float B, F = 0, EM, a; char
     scale_factors[][30] = {"Precedentness", "Development Flexibility", "Risk Resol
uon", "Team Cohesion", "Process Maturity"}; float
     scale table[5][6] = {
         \{6.20, 4.96, 3.74, 2.48, 1.24\},\
         {5.07, 4.05, 3.04, 2.03, 1.01},
         \{7.07, 5.65, 4.24, 2.83, 1.41\},\
         \{5.48, 4.38, 3.29, 2.19, 1.10\},\
         {7.80, 6.24, 4.68, 3.12, 1.56}};
     string cost_drivers[7] = {"Product Reliability and Complexity(RCPX)", "Required Re
 usability(RUSE)", "Plaorm Difficulty(PDIF)", "Personnel Capability(PERS)", "Personnel
 Experience(PREX)", "Facilies(FCIL)", "Required Development Schedule(SCED)"}; float
     driver[7][7] = {
         \{0.73, .81, .98, 1, 1.30, 1.74, 2.38\},
         \{-1, -1, .95, 1, 1.07, 1.15, 1.24\},\
         \{-1, -1, .87, 1, 1.29, 1.81, 2.61\},
         \{2.12, 1.62, 1.26, 1, .83, .63, .50\},\
         \{1.59, 1.33, 1.12, 1, .87, .71, .62\},
         \{1.43, 1.30, 1.10, 1, 1, .73, .62\},\
         {-1, 1.43, 1.14, 1, -1, 1, -1}}; cout <<
     "Enter the size of project (in KLOC) : ";
     scanf("%d", &size); cout << size << endl</pre>
          << endl; cout << "scale of scale_factors" << endl; cout << "0 - Very Low\n1 -
     Low\n2 - Nominal\n3 - High\n4 - Very High\n5 - Extra Hig
h\n'; for (i = 0; i < 5;
     i++)
            cout << "Rate Scaling Factor " << scale_factors[i] << " on the scale</pre>
of 0-
scanf("%d", &rang); cout << rang</pre>
<< endl;
         F = F + scale table[i][rang];
     B = (0.91 + (0.01 * F));
     printf("\nB (scale factor) = %f", B); PM_nominal = 2.5 *
     pow(size, B); printf("\nNominal Effort = %f Person-Month",
     PM_nominal);
```

```
cout <<
    endl < <
    end1
    ; EM = 1; cout << "scale of
   cost_drivers" << endl;</pre>
    cout << "0 - Extra Low\n1 - Very Low\n2 - Low\n3 - Nominal\n4 - High\n5 -</pre>
    Very High
\n6 - Extra High\n"; for (i
    = 0; i < 7; i++)
    { do
        { cout << endl; cout << "Rate Cost Driver " << cost_drivers[i] <<
            " on scale of
            (0-6) : "; scanf("%d",
            %rang); cout << rang; a =</pre>
            driver[i][r ang]; if (a
            == -1) printf("\nNo value exists for this Rang..Enter
                another rang..\n");
        } while
        (a == 1);
        EM =
```

EM * a;

Output:

```
Enter the size of project (in KLOC): 200
200

scale of scale_factors
0 - Very Low
1 - Low
2 - Nominal
3 - High
4 - Very High
5 - Extra High
```

```
Rate Scaling Factor Precedentness on the scale of 0-5 : 2
Rate Scaling Factor Development Flexibility on the scale of 0-5 : 2
Rate Scaling Factor Risk Resoluon on the scale of 0-5 : 2
Rate Scaling Factor Team Cohesion on the scale of 0-5 : 2
Rate Scaling Factor Process Maturity on the scale of 0-5 : 2
B (scale factor) = 1.099900
Nominal Effort = 848.873413 Person-Month
scale of cost drivers
0 - Extra Low
1 - Very Low
2 - Low
3 - Nominal
4 - High
5 - Very High
6 - Extra High
Rate Cost Driver Product Reliability and Complexity(RCPX) on scale of (0-6) : 3
Rate Cost Driver Required Reusability(RUSE) on scale of (0-6) : 3
Rate Cost Driver Plaorm Difficulty(PDIF) on scale of (0-6): 3
Rate Cost Driver Personnel Capability(PERS) on scale of (0-6) : 3
Rate Cost Driver Personnel Experience(PREX) on scale of (0-6) : 3
Rate Cost Driver Facilies(FCIL) on scale of (0-6) : 3
Rate Cost Driver Required Development Schedule(SCED) on scale of (0-6) : 3
Adjusted Effort (PM_adjusted) = 848.873413 Person-Month
 :\Users\Nitin Chawla\Desktop\coding>_
```

Results:

The experiment helped us in successfully implement Early Design Model for effort estimation.