

Foundation Certificate for Higher Education

Module: DOC 333 Introduction to Programming Principles

Module Leader: Mr. Sudarshan Welihinda Assignment Type: Individual Submission Date: 2023.12.11

Student ID: 20231264

Student Name: Ranuga Disansa Belpa Gamage Student Email: ranuga.20231264@iit.ac.lk

Acknowledgement

I want to express my appreciation to those who have helped complete this report.

I have been able to complete this report because of the Academic advisor Mr. Sudarshan Welihinda for their invaluable support, mentorship, and feedback and the faculty members of Doc 333 (Introduction to Programming Principles).

Additionally, I would like to thank my family members for their unwilling encouragement and help throughout the report.

Thank you.

Table of Contents

Introduction	6
The Problem.	6
The Solution	6
Algorithm	7
PesudoCode	7
Verification Functions	12
date_vertification()	12
project_code_vertification()	14
check_if_int()	14
Main Functions	15
remove_completed_projects ()	15
create_project()	16
update_project_details()	17
Helper Functions	19
main()	19
Explanation	20
Add a new project to existing projects	20
Removing a Completed project from existing projects	20
Adding new workers to the available worker's group	21
Updating Details to an ongoing project	21
Project Statistics	22
Exiting the Program	22
Assumptions	23
Python Code	24
Test Cases	28
Main Menu	28
Test 1	28
Test 2	29
Test 3	30

Test 4	30
Test 5	31
Test 6	32
Test 7	33
Add a New Project	33
Test 1	33
Test 2	34
Test 3	34
Test 4	35
Test 5	36
Test 6	37
Remove a Project	38
Assuming the project below has been added	38
Test 1	38
Test 2	39
Test 3	39
Add new Workers	40
Test 1	40
Test 2	40
Test 3	41
Test 4	41
Update Project Details	42
Assuming the project below has been added	
Test 1	42
Test 2	43
Test 3	43
Test 4	44
Test 5	45
Test 6	
Test 7	46

Test 847	
Project Statistics	
Assuming the project below has been added from Choice 348	
Assuming the project below has been added from Choice 1	
Test 1	
Test 2	
Exit50	
Test 150	
List of Figures	
Figure 1o	
Figure 212	
Figure 313	
Figure 4	
Figure 5	
Figure 6	
Figure 7	
Figure 8	
Figure 919	
Figure 10	
Figure 11	
Figure 12	
Figure 13.	
Figure 14.	
Figure 15.	
Figure 16	
Figure 1825	
Figure 19	
Figure 20	
Figure 21	
Figure 22	
Figure 23	
Figure 2429	
Figure 2529	
Figure 2630	
Figure 2731	

Figure 28	32
Figure 29	
Figure 30	33
Figure 31	34
Figure 32	34
Figure 33	
Figure 34	
Figure 35	37
Figure 36	38
Figure 37	39
Figure 38	39
Figure 39	40
Figure 40	40
Figure 41	
Figure 42	41
Figure 43	42
Figure 44	43
Figure 45	43
Figure 46	44
Figure 47	44
Figure 48	45
Figure 49	46
Figure 50	47
Figure 51	47
Figure 52	49
Figure 53	
Figure 54	

Introduction

THE PROBLEM

The company "XYZ" a company that undertakes large housing construction projects needs an information system to maintain details of the projects they undertake. This system should keep details of all ongoing projects, the details and the number of workers available to assign to a new project. Before undertaking a project, the company makes sure they have enough workers if not the company doesn't undertake the project. Once the project is finished it is taken out of the ongoing projects and assigned to completed projects and the workers are released when the project is completed.

THE SOLUTION

The solution that is created is for the problem to maintain the details of projects the construction company named "XYZ" undertakes. The solution is an information system built using Python programming language.

Algorithm

The solution which is implemented by Python Programming language is stated below in the form of algorithm steps and with an explanation of how each aspect of the program functions.

PESUDOCODE

- 1. Start
- 2. # importing packages
 - IMPORT datetime
- 3. # initialization of variables
 - SET company_name TO "XYZ Company."
 - SET workers TO 0
 - SET choice TO 0
 - SET all_projects TO []
 - SET completed_projects TO []
 - SET execute TO True
 - SET project_names TO []
 - SET possible_inputs TO ["ongoing", "completed", "on hold"]
 - SET statistics list TO [0] * len(possible inputs)
 - SET redirect_choice TO False
 - SET redirect_to TO None
- 4. define function menu(redirect,to,company name,msg):
 - SET main_menu TO company_name + """

Main Menu

- 1. Add a new project to existing projects.
- 2. Remove a completed project from existing projects
- 3. Add new workers to available workers group
- 4. Update details on ongoing projects
- 5. Project Statistics
- 6. Exit

669999

- OUTPUT "Redirecting..." if redirect is True else main menu
- RETURN to if redirect is True else INPUT user choice
- 5. define function

remove_completed_projects(code_of_project,every_project,workers_tot,stats_list,comple te_projects,possible_stats):

- TRY
- SET index_of_project TO project_names.index(code_of_project)
- SET date_time TO datetime.datetime.now()
- SET actual end date TO date time.strftime("%m/%d/%Y")

- SET
 - code_of_project,clients_name,start_date,expected_end_date,number_of_workers,_,in
 dex TO every_project[index_of_project]
- SET completed_project_details TO [code_of_project,clients_name,start_date,expected_end_date,number_of_workers,act ual end date]
- IF old project status EQUALS "ongoing"
- SET workers tot TO workers tot + num of workers
- SET stats_list[index] TO stats_list[index] 1
- SET stats_list[possible_stats.index("completed")] TO stats_list[possible_stats.index("completed")] + 1
- APPEND completed_project_details TO completed_projects
- DELETE every_project[index_of_project]
- DELETE project_names[index_of_project]
- RETURN (True, "Successful removed completed projects.",workers_tot,status_list,completed_projects,every_project,project_names)
- EXCEPT Exception as e
- RETURN

(False,e,workers_tot,status_list,completed_projects,every_project,project_names)

6. define function

create_project(status_list,index,code_of_project,clients_name,start_date,expected_end_d ate,number_of_workers,project_status,workers_tot,project_names,all_projects)

- TRY
- SET status_list[index] TO status_list[index] + 1
- SET project_date TO

[code_of_project,clients_name,start_date,expected_end_date,number_of_workers,project_status,index]

- IF project status EQUALS "ongoing" and number of workers > workers_tot
- RETURN (False," There is not enough workers",

workers_tot,all_projects,project_names)

- IF project status EQUALS "ongoing"
- SET workers_tot TO workers_tot number_of_workers
- APPEND code of project TO project names
- APPEND project data to all projects
- RETURN (True, "Successfully created a new project", workers_tot,all_projects,project_names)
- EXCEPT Exception as e
- RETURN (False, e, workers_tot,all_projects,project_names)

7. define function

update_project_details(status_list,index,previous_index,code_of_project,clients_name,start_date,expected_end_date,number_of_workers,project_status,current_workers,workers_tot,previous_project_status)

- TRY

- IF number_of_workers > workers_tot + (current_workers if previous_project_stautus EQUALS "ongoing" else 0) AND project_status EQUALS "ongoing"
- RETURN (False, "Workers chosen are too much", workers tot)
- IF project status EQUALS "ongoing"
- SET workers_tot TO workers_tot number_of_workers
- IF previous_project_status EQUALS "ongoing"
- SET workers_tot TO workers_tot + current_workers
- SET status_list[index] TO status_list[index] + 1
- SET status_list[previous_index] TO status_list[previous_index] 1
- SET project_data TO

[code_of_project,clients_name,start_date,expected_end_date,number_of_workers,project_status,index]

- SET index TO project_names.index(code_of_project)
- SET all_projects[index] TO project_data
- RETURN (True, "Project details updated successfully", workers_tot)
- EXCEPT Exception as e:
- RETURN (False,e,workers_tot)
- 8. define function date_vertification(msg)
 - SET date TO INPUT(msg)
 - SET splitted_date TO date.split(date[2] if len(date) > 3 else " ")
 - IF len(splitted_date) != 3
 - OUTPUT "Enter a valid format of the date...!"
 - SET month TO splitted_date[0]
 - SET date TO splitted_date[1]
 - IF month > 12
 - OUTPUT "Enter a valid month! "
 - RETURN date_vertification(msg)
 - IF date > 31
 - OUTPUT "Enter a valid date!"
 - RETURN date_vertification(msg)
 - RETURN date
- 9. define function project_status_vertification(msg,update_status)
 - SET project state TO INPUT(msg).replace("","").lower()
 - IF project_state NOT IN possible_inputs:
 - OUTPUT "The entered project status is incorrect"
 - IF update status IS True
 - SET statistics_list[possible_inputs.index(project_state)] TO statistics_list[possible_inputs.index(project_state)] + 1
 - RETURN (project_state, statistics_list, possible_inputs.index(project_state))
- 10. define function project code vertification(msg,project codes)
 - SET project_code TO INPUT(msg)
 - IF project_code IN project_codes
 - OUTPUT "Project code already exists"
 - RETURN project_code_vertification(msg,project_codes)

- RETURN project_code
- 11. define function check_if_int(msg)
 - TRY
 - RETURN int(INPUT(msg)
 - EXCEPT
 - OUTPUT "The msg entered was not an integer"
 - RETURN check if int(msg)

12. while execute

- SET choice TO menu(redirect_choice,redirect_to)
- SET redirect choice TO False
- SET redirect to TO None
- IF choice EQUALS "1"
- OUTPUT company_name + "Add a new project"
- SET code_of_project TO project_code_vertification("Project Code : ", project_names)
- IF code of project EQUALS "0"
- CONTINUE
- SET clients name TO INPUT("Clients Name : ")
- SET start_date TO date_vertification("Start Date (MM/DD/YYYY):")
- SET expected_end_date TO date_vertification("Expected end date (MM/DD/YYYY)")
- SET number of workers TO check if int("Numbers of Workers:")
- SET project status, status list, index TO project status vertification()
- SET save to INPUT("Do you want to save the project (Yes/No)")
- IF save.upper() EQUALS "YES"
- SET execution_status, response_msg, workers TO create_project(status_list,index,code_of_project,clients_name,start_date,expected_en d_date,number_of_workers,project_status,workers,all_projects,statistics_list,possible -Inputs)
- OUTPUT response msg + execution status
- ELSE:
- OUTPUT "The project was *not* saved!"
- ELSEIF choice EQUALS "2"
- OUTPUT company name + "Remove completed project"
- SET code of project TO INPUT("Project Code: ")
- IF code of project NOT IN project names
- OUTPUT "The project does not exist"
- CONTINUE
- SET save TO INPUT("Do you want to save the project (Yes/No)?")
- IF save.upper() EQUALS "YES"
- SET

Execution_status,response_msg,workers,status_list,completed_projects,every_project , project_names TO

remove_completed_projects(code_of_project,all_projects,workers,statistics_list,completed_projects,possible_inputs)

```
OUTPUT response_msg + execution_status
  ELSE
    OUTPUT "The project was not removed"
ELSEIF choice EQUALS "3"
  OUTPUT company_name + "Add new workers"
  SET new no of workers TO check if int("Number Workers to Add: ")
  IF new no of workers < 0
    OUTPUT "Workers must be more than 0"
  IF save.upper() EQUALS "YES"
    SET workers TO workers + new_no_of_workers
  ELSE
    OUTPUT "Workers were not added"
ELSEIF choice EQUALS "4"
  OUTPUT company name + "Update Project Details"
  SET code of project TO INPUT("Project Code: ")
  IF code_of_project NOT IN project_names
    OUTPUT "There isn't a project with the mentioned project code...!"
  IF code_of_project.replace(" ","") EQUALS "0"
    CONTINUE
  SET clients_name TO INPUT("Clients Name: ")
  SET start date TO date vertification("Start Date (MM/DD/YYYY):")
  SET expected end date TO date vertification("Excepected End Date
(MM/DD/YYYY): ")
  SET number of workers TO check if int("Numbers of Workers:")
  SET project_status_status_list,index TO project_status_vertification()
  SET save TO INPUT("Do you want to update the project details (Yes/No)")
  IF save.upper() EQUALS "YES"
    SET current workers, previous project status, previous index TO
all projects[project names.index(code of project)][4:]
    SET execution_status,response_msg,workers TO
update_project_details(status_list,index,previous_index,code_of_project,client_name
start date, expected end date, number of workers, project status, current workers, w
orkers,previous_project_status)
    OUTPUT response_msg + execution_status
  ELSE
    OUTPUT "The project was not updated"
ELSEIF choice EQUALS "5"
  OUTPUT company name + "Project Statistics"
  FOR idx, item IN enumerate(possible_inputs)
    OUTPUT "Number of " + item + "projects : " + statistics list[idx]
  OUTPUT "Number of Available Workers: " + workers
  SET add project TO INPUT("Do you want to add the project")
  IF add project.upper() EQUALS "YES"
    SET redirect choice, redirect to TO True, "1"
```

ELSEIF choice EQUALS "6"

- SET execute TO False
- ELSE
- OUTPUT "Please enter a valid choice!"

VERIFICATION FUNCTIONS

date_vertification()

```
def date_verification(msg: str) -> str:
    """A function that uses recursion to make sure that the entered date is in a correct format...
    Keyword arguments:
    msg (str) -- the message that should be displayed...
    Return: A string which contains a correct date format...
    """
    date = input(msg)
    splitted_date = date.split(date[2] if len(date) > 3 else " ")
    if len(splitted_date) != 3:
        print("Enter a valid format of the date..!")
        return date_verification(msg)
    month, date, _ = splitted_date
    if int(month) > 12:
        print("Enter a valid month..!")
        return date_verification(msg)
    if int(date) > 31:
        print("Enter a valid date..!")
        return date_verification(msg)
    return date_verification(msg)
    return date_verification(msg)
    return date_verification(msg)
```

Figure 2

'date_vertification()' is a function that uses recursion to make sure the entered date is in the correct format. It has 1 argument which is 'msg' which is the message that is displayed to the user. A string containing the correct date format is returned. The function works by first asking the user for a date, and then the data is split by the second character (3'rd letter), for example, "12/21/2008" The second element which is "/" will be used to split and it is taken in consideration that the string may be smaller than 3 letters so if it is then an empty string will be used. Then the length of the spliced list is checked and if it is not 3 then the 'date_vertification()' function calls itself (recursion). Then after that, the month and date are extracted from the list. Finally, the month and date are checked if they are higher than 12 and higher than 31 respectively, and if all the arguments are passed then the date is returned.

project_status_vertification()

The 'project_status_vertification()' function checks whether the project status that is entered is allowed and if not it uses recursion to make sure that the user enters the allowed status. It has 2 arguments which is 'msg' which is the message that should be displayed to the user and 'update_status' which is a Boolean argument that if True the statistics_list is updated with the status that was entered. First, the user has displayed a message which they need to respond to then the " " (blank spaces) are replaced with "and the entire message is lowered, then it is checked if the project_state entered is not in the possible_inputs list, if it is not then the function is calling itself (recursion) and if the project_state is in the possible_input the 'statistics_list' is updated and then the following is returned: (project_state, statistics_list, possible_inputs.index(project_state)) => (The project state, the statistics list that is used for the choice '5', the index of the project state in the list possible_inputs), an example would be: ["ongoing",[2,1,5],1]

project_code_vertification()

```
def project_code_verification(msg: str, project_codes: list) -> str:
    """Project Code Verification function with the use of recursion...
    Keyword arguments:
    msg (str) -- The message that is displayed and ask the user to enter the project code
    project_codes (list) -- The list of project codes that already exists
    Return: (str) of a project code that doesnt already exist...
    """
    project_code = str(input(msg))
    if project_code in project_codes:
        print("Project Code already exists..!")
        return project_code_verification(msg, project_codes)
    return project_code

def check_if_int(msg) -> int:
    try:
        return int(input(msg))
    except:
        print("The msg entered was not an integer")
        return check_if_int(msg)
```

Figure 4

'project_code_vertification()' is a function which uses recursion to make sure the project_code entered does not exist already. The parameters are 'msg' which is the message that should be displayed to the user and 'project_codes' which is the list of project_codes where the function checks if the entered project code exists or not, and finally if the project code does not exist it is returned.

check_if_int()

```
def check_if_int(msg) -> int:
    try:
        return int(input(msg))
    except:
        print("The msg entered was not an integer")
        return check_if_int(msg)
```

Figure 5

'check_if_int()' function uses recursion with having 1 parameter 'msg' which is what is displayed to the user then the message is displayed and the function tries to return the message by trying to convert the inputted data into an integer and if an error is caused then a message saying "The msg entered was not an integer" is displayed and then the function calls itself (recursion).

MAIN FUNCTIONS

remove_completed_projects()

```
inf remove_conjected_projects it;
conject_project it;
writer_fore it;
wri
```

Figure 6

The `remove_completed_projects()` function has parameters which are code_of_project,every_project,workers_tot,statst_list,complete_projects, and possible_stats which respectively contain the code of the project to be removed, list which contains all the projects which haven't been removed, number of workers, statistics list which tracks the project statuses for choice `5`, list which contains all removed completed projects, all the possible status. The function gets the current date using `datetime` library and gets `code_of_project`, `clients_name`, `start_date`, ` expected_end_date `, `number_of_workers, ` index` from the every_project specific project code, then a list called `completed_project_details` is created using:

[code_of_project,clients_name,start_date,expected_end_date,number_of_workers,actual_end_date] then the workers that were in the project if the status was "ongoing" is added back to the workers_tot. Then the statistics list is updated by subtracting the old status

and adding to the completed column, then the `completed_project_details` is added to the `completed_projects` list, and the data is deleted from `every_project` and `project_names`, a tuple is returned which contains: (a Boolean which states whether the function was successfully or not, a message that will be displayed to the user, workers_tot,status_list,completed_projects,every_project,project_names). there is a try and except just in case an error is caused in turn return (False, error, workers_tot,status_list,completed_projects,every_project,project_names)

create_project()

```
status_list: list,
    index: int,
    code_of_project: str,
    clients_name: str,
    start date: str,
    expected_end_date: str,
    number of workers: str,
    project_status: str,
    workers_tot: int,
    project_names:list,
    all_projects:list
) -> (bool, str):
    """This function creates a new project
    Keyword arguments:
    status_list (list) -- The list that is used for project statistics
    code_of_project (str) -- The code of the project
clients_name (str) -- The project's clients name
    start_date (str) -- The start date of the project
    expected_end_date (str) -- The expected end date of the project number_of_workers (str) -- The number of workers required for the project
    project status (str) -- The status of the project out of (ongoing, on hold, completed)
    workers_tot (int) -- total number of workers in the organization
    project_names (list) -- a list that contains all the project codes
    all_projects (list) -- a list that contains all the projects
        A boolean which shows if the function successfully executed or not,
        status_list[index] += 1
        project_data = [
            code_of_project,
            clients name,
            start_date,
             expected end date,
             number_of_workers,
             project_status,
             index,
        if project_status == "ongoing" and (number_of_workers > workers_tot):
            return (False, "There is not enough workers", workers_tot)
        if project_status == "ongoing":
             workers_tot -= number_of_workers
        project_names.append(code_of_project)
        all_projects.append(project_data)
        return (True, "Successfully created a new project", workers_tot,all_projects,project_names)
    except Exception as e:
        return (False, e, workers_tot,all_projects,project_names)
```

Figure 7

The function `create_project()` contains the functionality to create a new project, with parameters of status list,

index,code_of_project,clients_name,start_date,expected_end_date,number_of_workers,project_status,workers_tot,project_names,all_projects and they contain the following in respective order: list which contains the project statistics, index of the project status entered by the user in the status_list, code of the project, clients name in the project, start date of the project, expected end date of the project, status of the project from ("ongoing"," on hold"," completed"), total number of workers available, list of all the project codes, contains all the projects. The function first updates the status_list for the specific project status that was entered by the user, then a list is created with the following information:

code_of_project,clients_name,start_date,expected_end_date,number_of_workers,project_status, index then with an if statement we check whether the status is "ongoing" and if the there are enough workers to be assigned and if there isn't enough then (False, "There is not enough workers", workers_tot,all_projects,project_names) is returned if not we check whether the project_status is "ongoing" and if it is then we subtract the number of workers from the total worker count, then the 'code_of_project' is appended to 'project_names' and 'project_data' is appended to 'all_projects' and finally (True, "Successfully created a new project", workers_tot, all_project,project_names) is returned, there is an try and except just in case an error is caused in turn return (False, error, workers_tot,all_projects,project_names)

update_project_details()

The function 'update_project_details()' updates the project details of an already existing project, it takes 12 which are: status_list,

index,previous_index,code_of_project,clients_name,start_date,expected_end_date,numbe r_of_workers,project_status,current_workers,worekrs_tot,previous_project_status which contain the following: the list that contains the project statistics data, index of the new project status in the 'status_list', previous_index which contains the previous project status in the 'status_list', the project code of the project, the updated client name, the updated start date, the updated expected end date, the updated number of workers, the workers total, the preiovious_project_status. First using an if statement the program checks whether there are enough workers and it is only checked for "ongoing" projects, then next if the project_status is "ongoing" the number_of_workers is subtracted by the workers total, and if the previous_project_status is "ongoing" then the workers before they were updated are added to the workers total, then the statistics list (status_list) is updated and then the project details are updated, finally (True, "Project details updated successfully", workers_tot) is returned and in case of an error then (False, e,workers_tot) is returned.

```
status_list: list,
index: int,
previous index: int,
code_of_project: str,
clients name: str,
start date: str,
expected end date: str,
number of workers: str,
project status: str,
current workers: int,
workers_tot: int,
previous_project_status: str,
"""An function that updates the project details
Keyword arguments:
status list (list) -- The list that is used for project statistics
index (int) -- The index of the new project status in the status list
previous index (int) -- The index of the previous project status in the status list
code of project (str) -- The project code of the project
clients_name (str) -- The (updated / usual) client name start_date (str) -- The (updated / usual) start date
expected_end_date (str) -- The (updated / usual) end date
number_of_workers (str) -- The (updated / usual) number of workers
project_status (str) -- The (updated / usual) project status
current workers (int) -- The number of workers before the project was updated
previous_project_status (str) -- The previous project status
    A boolean which shows if the function successfully executed or not,
    The message which will be displayed to the user
    if project_status == "ongoing":
        if number_of_workers > workers_tot + (
            current_workers if previous_project_status == "ongoing" else 0
        ):
            return (False, "Workers chosen are too much", workers_tot)
    if project status == "ongoing":
        workers tot -= number of workers
    if previous_project_status == "ongoing":
        workers_tot += current_workers
    status list[index] += 1
    status list[previous index] -= 1
    project data = [
        code of project,
        clients name,
        start date,
        expected end date,
        number of workers,
        project_status,
        index,
    index = project_names.index(code_of_project)
    all_projects[index] = project_data
    return (True, "Project details updated successfully", workers tot)
except Exception as e:
    return (False, e, workers tot)
```

HELPER FUNCTIONS

main()

```
def menu(
    redirect: bool = False,
    to: int = None,
    name_of_the_company: str = company_name,
    msg: str = "Enter your choice: ",
) -> str:
    """This function finds the choice that should be displayed to the user next...

Keyword arguments:
    redirect (bool) -- A boolean to know whether or not the user will be redirected
    to (int) -- The choice that user will be redirected to
    name_of_the_company (str) -- The companies name that will be displayed
    msg (str) -- The message that will be displayed to the user asking their next choice

Return: (str) the next choice which the user has chosen...
"""
main_menu = f"""
    (name_of_the_company)
    Main Menu

1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit
"""
print("Redirecting..." if redirect else main_menu)
return to if redirect else str(input(msg))
```

Figure 9

The 'menu()' function displays the main_menu and asks the user to enter their choice. But also, it allows the user to be redirected with the use of the parameters 'redirect' and 'to' where the 'redirect' parameter is a Boolean and if True then instead of the main and the returned value if the 'to' parameter instead of asking the user for an input.

EXPLANATION

Add a new project to existing projects.

```
XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 12/21/2008
Expected end date (MM/DD/YYYY) : 12/21/2012
Numbers of Workers : 10
Project Status (ongoing/completed/on hold) : onhold
Do you want to save the project(Yes/No)? yes
Successfully created a new project (True)
```

Figure 10

When the user enters the choice '1' the program asks the user for the Project Code which is directed through a function 'project_code_vertification()' which makes sure that the project code is unique, for the start date and expected end date, function 'date_vertification()' is used which makes sure the date entered is in the correct format of MM/DD/YYYY. When asking the user for the project status it is passed through a function 'project_status_vertification()' which checks whether the status entered was either "ongoing", "completed" or "on hold".

Removing a Completed project from existing projects

```
Enter your choice: 2

XYZ Company
Remove Completed Project

Project Code : 10
Do you want to save the project (Yes/ No)? yes
Successfully removed completed projects. (True)
```

Figure 11

When the user enters the choice `2` the program asks for the project code which needs to be removed, and it makes sure that the project code exists in the list `project_names`.

Adding new workers to the available worker's group

```
Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add : 100
Do you want to add ? (Yes / No) yes
Workers added successfully..!
```

Figure 12

When the user chooses the choice '3' the user is asked for the number of workers that they want to add and the function 'check_if_it()' is used to make sure the user enters an integer value.

Updating Details to an ongoing project

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 06/16/2017
Expected end date (MM/DD/YYYY) : 06/16/2020
Numbers of Workers : 25
Project Status (ongoing/completed/on hold) : ongoing
Do you want to update the project details (Yes/No)?yes
Project details updated successfully (True)
```

Figure 13

When the user chooses the choice '4' the user is asked for the project code and other details such as Clients Name, Start Date, Expected end Date, Number of workers, and Project Status which uses functions such as 'date_vertification()', 'check_if_int()' and 'project_status_vertification()', and this updates the data in the main list 'all_projects'

Project Statistics

```
Enter your choice: 5

XYZ Company
Project Statistics

Number of ongoing projects : 1

Number of completed projects : 0

Number of onhold projects : 0

Number of available workers : 75

Do you want to add the project (Yes/No)?yes

Redirecting...

XYZ Company
Add a new project

Project Code : 0
```

Figure 14

When the user chooses the choice `5` it displays the project statistics such as ongoing, completed, hold projects and the available workers. It also allows the user to be redirected to the 1st choice.

Exiting the Program

```
elif choice == "6":
    print('Exiting Program...')
    execute = False
```

Figure 15

```
while execute:
    choice = menu
```

Figure 16

When the user chooses the choice '6' then the program exits by changing the variable 'execute' which is the condition that is given to the while loop in turn looping until 'execute' is False.

Assumptions

The listed below are assumptions that were made about the solution when making the program:

- 1. Unique Project Code
 - It was assumed that the project code must be unique throughout all other projects with either ongoing or on-hold status, but the project code can be one which was already completed.
- 2. When removing a project, the current date should be stored. It was assumed that the date on which the user removes a project needs to be stored as stated in the "DOC 333 CW Specification", due to that reason the package "datetime" was imported to get the date on the 2nd option of removing a completed project. ("Remove a completed project from existing projects.")
- 3. Only workers are assigned to ongoing projects.

 It was assumed that only ongoing projects need to be assigned workers, the other statuses do not get assigned workers when they are created, but if they are updated to ongoing then workers are assigned to those projects.
- 4. The date format was assumed to be (MM/DD/YYYY)

 It was assumed that the Date format that should be used is MM/DD/YYYY, and it is followed throughout the program
- 5. There were 0 workers initially. It is assumed that there are no workers initially when the program starts so it is required for the user to add workers before adding an `ongoing` project.
- Worker Assignment
 It is assumed that only ongoing projects need to be assigned workers and that on hold and completed projects do not require any assigned workers.

Python Code

```
As the first of Colors Window Holy

There's extitue

Ther
```

```
As any filterance of Codes and Codes (1990)

(as processed and
```

Figure 18

```
A PORT OF CONTROL OF C
```

```
| A Section of Comment of Comment
```

Figure 20

```
A CONTROLLED CONTROLLED ON THE CONTROLLED ON THE
```

```
| A may | Distance | D
```

Figure 22

```
| A Description of the Content of th
```

```
A MARTIN PROGRAMMENT OF THE PROG
```

Figure 24

```
A MADE DE LIMITED PROJECTION DE LIMITED PROJ
```

Figure 25

Test Cases

MAIN MENU

Test 1

The following test cases are the main menu, it checks for the first choice in the menu.

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Choice	"1"	Displays Add a	Displays Add a	Pass
		new project	new project	

```
XYZ Company
Main Menu

1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit

Enter your choice: 1

XYZ Company
Add a new project

Project Code:
```

Figure 26

The following test cases are the main menu, it checks for the second choice in the menu.

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Choice	"2"	Displays remove	Displays remove	Pass
		a completed	a completed	
		project	project	

```
XYZ Company
Main Menu

1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit

Enter your choice: 2

XYZ Company
Remove Completed Project

Project Code:
```

Figure 27

The following test cases are the main menu, it checks for the third choice in the menu.

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Choice	"3"	Displays add a	Displays add a	Pass
		new worker to	new worker to	
		the available	the available	
		worker's group	worker's group	

```
XYZ Company
Main Menu

1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit

Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add :
```

Figure 28

Test 4

The following test cases are the main menu, it checks for the fourth choice in the menu.

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Choice	"4"	Displays updated details on ongoing projects	Displays updated details on ongoing projects	Pass

```
XYZ Company
Main Menu

1. Add a new project to existing projects.

2. Remove a completed project from existing projects.

3. Add new workers to available workers group.

4. Updates details on ongoing projects.

5. Project Statistics.

6. Exit

Enter your choice: 4

XYZ Company
Update Project Details

Project Code:
```

Figure 29

The following test cases are the main menu, it checks for the fifth choice in the menu.

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Choice	"5"	1 0	Displays Project	Pass
		Statistics	Statistics	

```
XYZ Company
    Main Menu
     1. Add a new project to existing projects.
     2. Remove a completed project from existing projects.
     3. Add new workers to available workers group.
     4. Updates details on ongoing projects.
     5. Project Statistics.
     6. Exit
Enter your choice: 5
      XYZ Company
      Project Statistics
Number of ongoing projects: 0
Number of completed projects: 0
Number of onhold projects : 0
Number of available workers: 0
Do you want to add the project (Yes/No)?
```

Figure 30

The following test cases are the main menu, it checks for the sixth choice in the menu.

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Choice	"6"	Exits the Program	Exits the Program	Pass

```
XYZ Company
Main Menu
1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit

Enter your choice: 6
Exiting Program...
```

Figure 31

The following test cases are the main menu, it checks what is the response given by the program when an unknown input is given.

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Choice	"test"	"Please enter a	"Please enter a	Pass
		valid choice!"	valid choice!"	

```
XYZ Company
Main Menu
1. Add a new project to existing projects.
2. Remove a completed project from existing projects.
3. Add new workers to available workers group.
4. Updates details on ongoing projects.
5. Project Statistics.
6. Exit

Enter your choice: test
Please enter a valid choice..!
```

Figure 32

ADD A NEW PROJECT

Test 1

The following test cases are for the 1st choice ("Add a new project to existing projects.")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"0"	Exit and Go to	Exit and Go to	Pass
		the Main Menu	the Main Menu	

XYZ Company Add a new project Project Code : 0

Figure 33

Test 2

The following test cases are for the 1st choice ("Add a new project to existing projects.")

Field	Input Entered	Expected	Actual Outcome	Results
	_	Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"2"	Error Raised,	Error Raised,	Pass
		asking the user	asking the user	
		to enter the date	to enter the date	
		again	again	

```
Enter your choice: 1

XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 2
Enter a valid format of the date..!
Start Date (MM/DD/YYYY) : |
```

Figure 34

Test 3

The following test cases are for the 1st choice ("Add a new project to existing projects.")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass

Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	"!@"	"The msg	"The msg	Pass
Workers		entered was not	entered was not	
		an integer"	an integer"	

```
Enter your choice: 1

XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 12/12/2000
Expected end date (MM/DD/YYYY) : 01/01/2001
Numbers of Workers : !@
The msg entered was not an integer
Numbers of Workers : |
```

Figure 35

The following test cases are for the ist choice ("Add a new project to existing projects.")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"ongone"	"The entered	"The entered	Pass
	_	project status is	project status is	
		incorrect"	incorrect"	

```
Enter your choice: 1

XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 12/12/2000

Expected end date (MM/DD/YYYY) : 01/01/2001

Numbers of Workers : 10

Project Status (ongoing/completed/on hold) : ongone
The entered project status is incorrect...

Project Status (ongoing/completed/on hold) :
```

Figure 36

The following test cases are for the 1st choice ("Add a new project to existing projects.")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"No"	"The project was	"The project was	Pass
		not saved!"	*not* saved!"	

```
Enter your choice: 1

XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 12/12/2000
Expected end date (MM/DD/YYYY) : 01/01/2001
Numbers of Workers : 10
Project Status (ongoing/completed/on hold) : on hold
Do you want to save the project(Yes/No)? No
The project was *not* saved ..!
```

Figure 37

The following test cases are for the 1st choice ("Add a new project to existing projects.")

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"Yes"	"Successfully	"Successfully	Pass
		created a new	created a new	
		project (True)"	project (True)"	

```
Enter your choice: 1

XYZ Company
Add a new project

Project Code : 10
Clients Name : Ranuga
Start Date (MM/DD/YYYY) : 12/12/2000
Expected end date (MM/DD/YYYY) : 01/01/2001
Numbers of Workers : 10
Project Status (ongoing/completed/on hold) : on hold
Do you want to save the project(Yes/No)? Yes
Successfully created a new project (True)
```

Figure 38

REMOVE A PROJECT

Assuming the project below has been added

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"Yes"	"Successfully	"Successfully	Pass
		created a new	created a new	
		project (True)"	project (True)"	

Test 1

The following test cases are for the 2nd choice ("Remove Completed Project")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"90"	"The project	"The project	Pass
		does not exist!"	does not exist!"	

```
Enter your choice: 2

XYZ Company
Remove Completed Project

Project Code : 90
The project does not exist
```

Figure 39

The following test cases are for the 2^{nd} choice ("Remove Completed Project")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Save	"No"	"The project was	"The v was not	Pass
		not removed!"	removed!"	

```
Enter your choice: 2

XYZ Company
Remove Completed Project

Project Code : 10
Do you want to save the project (Yes/ No)? No
The project was not removed..!
```

Figure 40

Test 3

The following test cases are for the 2nd choice ("Remove Completed Project")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Save	"Yes"	"Successfully	"Successfully	Pass
		removed	removed	
		completed	completed	
		projects."	projects."	

```
Enter your choice: 2

XYZ Company
Remove Completed Project

Project Code : 10
Do you want to save the project (Yes/ No)? yes
Successfully removed completed projects. (True)
```

Figure 41

ADD NEW WORKERS

Test 1

The following test cases are for the 3rd choice ("Add new Workers")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Number of	-10	"Workers must	"Workers must	Pass
Workers		be more than	be more than	
		0!"	0!"	

```
Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add : -10
Workers must be more than 0..!
```

Figure 42

Test 2

The following test cases are for the 3rd choice ("Add new Workers")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Number of	"test"	"The msg	"The msg	Pass
Workers		entered was not	entered was not	
		an integer"	an integer"	

```
Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add : test
The msg entered was not an integer
```

Figure 43

The following test cases are for the 3rd choice ("Add new Workers")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Number of	10	Continue	Continue	Pass
Workers				
Save	No	"Workers were	"Workers were	Pass
		not added!"	not added!"	

```
Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add : 10

Do you want to add ? (Yes / No) No
Workers were not added..!
```

Figure 44

Test 4

The following test cases are for the 3rd choice ("Add new Workers")

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Number of Workers	10	Continue	Continue	Pass
Save	Yes	"Workers added successfully!"	"Workers added successfully!"	Pass

```
Enter your choice: 3

XYZ Company
Add new Workers

Number Workers to Add : 10

Do you want to add ? (Yes / No) yes
Workers added successfully..!
```

Figure 45

UPDATE PROJECT DETAILS

Assuming the project below has been added

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"Yes"	"Successfully	"Successfully	Pass
		created a new	created a new	
		project (True)"	project (True)"	

Test 1

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	0	Exit and Go to	Exit and Go to	Pass
		the Main Menu	the Main Menu	

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 0
```

Figure 46

The following test cases are for the 4th choice ("Update Project Details")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"0000"	"Enter a valid	"Enter a valid	Pass
		format of the	format of the	
		date!"	date!"	

```
XYZ Company
Update Project Details

Project Code: 10
Clients Name: Devin
Start Date (MM/DD/YYYY): 0000
Enter a valid format of the date..!
```

Figure 47

Test 3

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"01/01/2020"	Continue	Continue	Pass
Expected End	"007"	"Enter a valid	"Enter a valid	Pass
Date		format of the	format of the	
		date!"	date!"	

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 01/01/2020
Expected end date (MM/DD/YYYY) : 007
Enter a valid format of the date..!
Expected end date (MM/DD/YYYY) : |
```

Figure 48

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"01/01/2020"	Continue	Continue	Pass
Expected End Date	"12/12/2022"	Continue	Continue	Pass
Number of Workers	"test"	"The msg entered was not an integer"	"The msg entered was not an integer"	Pass

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 01/01/2020
Expected end date (MM/DD/YYYY) : 12/12/2022
Numbers of Workers : test
The msg entered was not an integer
```

Figure 49

Test 5

The following test cases are for the 4th choice ("Update Project Details")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"01/01/2020"	Continue	Continue	Pass
Expected End	"12/12/2022"	Continue	Continue	Pass
Date				
Number of	25	Continue	Continue	Pass
Workers				
Project Status	"on done"	"The entered	"The entered	Pass
		project status is	project status is	
		incorrect"	incorrect"	

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 01/01/2020
Expected end date (MM/DD/YYYY) : 12/12/2022
Numbers of Workers : 25
Project Status (ongoing/completed/on hold) : on done
The entered project status is incorrect...
```

Figure 50

Test 6

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"01/01/2020"	Continue	Continue	Pass
Expected End	"12/12/2022"	Continue	Continue	Pass
Date				
Number of	25	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"no"	"The project was	"The project was	Pass
		not updated"	not updated"	

Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 01/01/2020
Expected end date (MM/DD/YYYY) : 12/12/2022
Numbers of Workers : 25
Project Status (ongoing/completed/on hold) : on hold
Do you want to update the project details (Yes/No)?no
The project was not updated

Figure 51

Test 7

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Devin"	Continue	Continue	Pass
Start Date	"01/01/2020"	Continue	Continue	Pass
Expected End	"12/12/2022"	Continue	Continue	Pass
Date				
Number of	25	Continue	Continue	Pass
Workers				
Project Status	"on hold"	Continue	Continue	Pass
Save	"yes"	"Project details	"Project details	Pass
		updated	updated	
		successfully	successfully	
		(True)"	(True)"	

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 10
Clients Name : Devin
Start Date (MM/DD/YYYY) : 01/01/2020
Expected end date (MM/DD/YYYY) : 12/12/2022
Numbers of Workers : 25
Project Status (ongoing/completed/on hold) : on hold
Do you want to update the project details (Yes/No)?yes
Project details updated successfully (True)
```

Figure 52

Field	Input Entered	Expected Outcome	Actual Outcome	Results
Project Code	"58"	"There isn't a project with the mentioned project code!"	"There isn't a project with the mentioned project code!"	Pass

```
Enter your choice: 4

XYZ Company
Update Project Details

Project Code : 58
There isn't a project with the mentioned project code..!
```

Figure 53

PROJECT STATISTICS

Assuming the project below has been added from Choice 3

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Number of	100	Continue	Continue	Pass
Workers				
Save	"Yes"	"Workers added	"Workers added	Pass
		successfully"	successfully"	

Assuming the project below has been added from Choice 1

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Project Code	"10"	Continue	Continue	Pass
Clients Name	"Ranuga"	Continue	Continue	Pass
Start Date	"12/12/2000"	Continue	Continue	Pass
Expected End	"01/01/2001"	Continue	Continue	Pass
Date				
Number of	10	Continue	Continue	Pass
Workers				
Project Status	"on going"	Continue	Continue	Pass
Save	"Yes"	"Successfully	"Successfully	Pass
		created a new	created a new	
		project (True)"	project (True)"	

Test 1

The following test cases are for the 5th choice ("Project Statistics")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Add Project	"No"	Exit and Go to	Exit and Go to	Pass
		the Main Menu	the Main Menu	

```
Enter your choice: 5

XYZ Company
Project Statistics

Number of ongoing projects : 1
Number of completed projects : 0
Number of onhold projects : 0
Number of available workers : 90
Do you want to add the project (Yes/No)?no
```

Figure 54

The following test cases are for the 5th choice ("Project Statistics")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Add Project	"Yes"	Redirect to	Redirect to	Pass
		Choice 1	Choice 1	

```
Enter your choice: 5

XYZ Company
Project Statistics

Number of ongoing projects : 1
Number of completed projects : 0
Number of onhold projects : 0
Number of available workers : 90
Do you want to add the project (Yes/No)?yes
Redirecting...

XYZ Company
Add a new project

Project Code :
```

Figure 55

EXIT

Test 1

The following test cases are for the 6th choice ("Exit")

Field	Input Entered	Expected	Actual Outcome	Results
		Outcome		
Choice	6	"Exiting	"Exiting	Pass
		Program"	Program"	

```
XYZ Company
Main Menu

1. Add a new project to existing projects
2. Remove a completed project from existing
3. Add new workers to available workers gon an available workers gon an available workers gon available workers
```

Figure 56

Conclusion

In conclusion, the solution that was implemented can manage XYZ Corporations Projects, by adding new projects, updating details of ongoing projects and removing completed projects. With the ability to add new workers to the company as well as see statistics of how all the projects are going and including the workers available. The code has been tested thoroughly and has many verification steps and in turn, it should meet up to the standards that XYZ Corporation needs to continue their operations seamlessly and smoothly.