

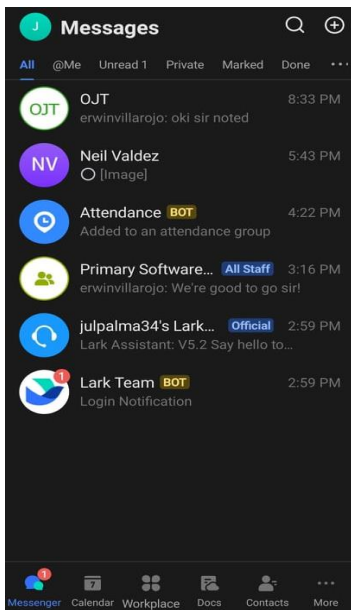
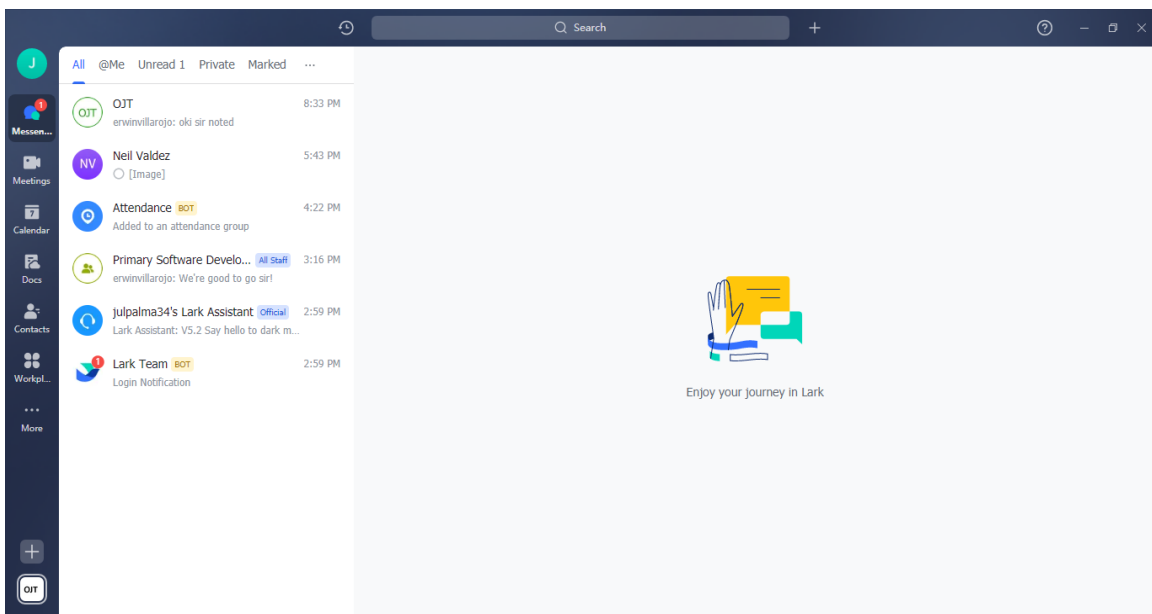
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

WEEK 1

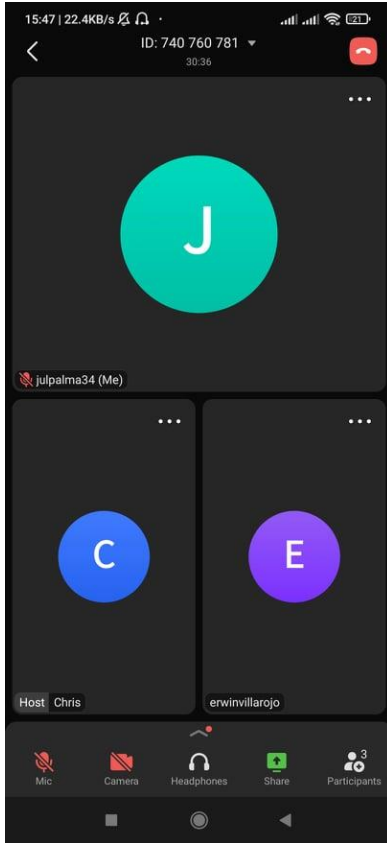
FEBRUARY 7, 2022

It's quite exciting because it's the first day of our on-the-job training. I got nervous yet I am thrilled to meet them because it's a new chapter for me as an IT student. After meeting the employees of the Primary Software Developers Cooperation, I can say the employees were pretty amazing and cool because they warmly welcome us and guide us in our first day. The voyage I had this day is unforgettable because I met the different people with different roles in the company and I silently observed them on how they work. To know you how my day went, here are the things that I did:

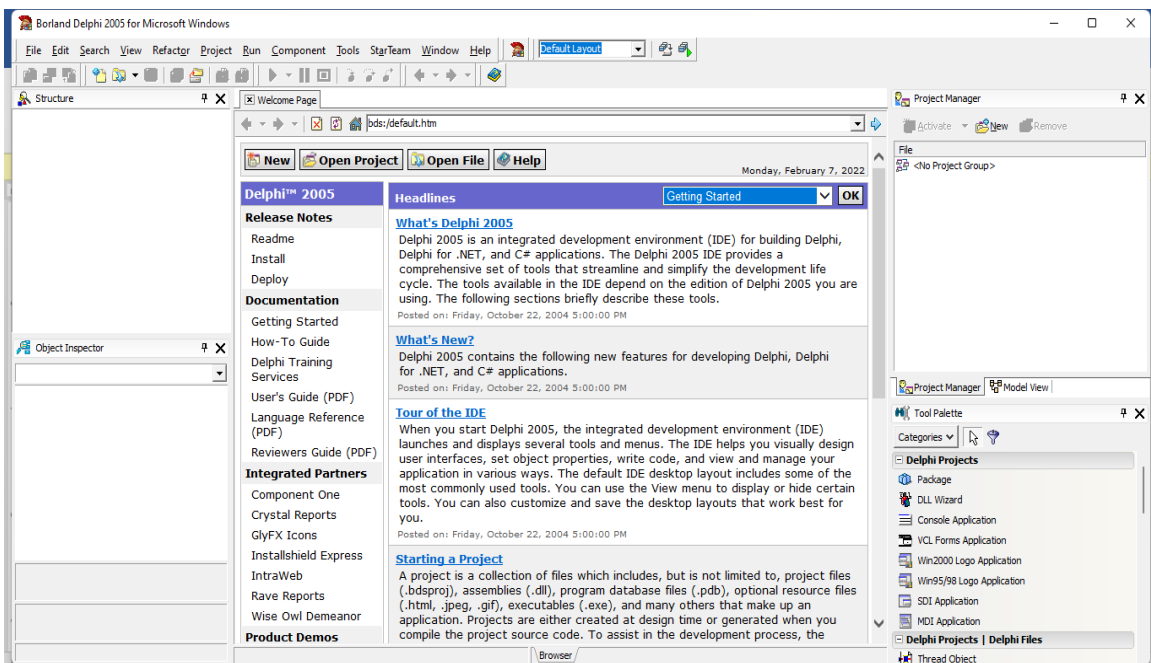
- The means of communication that we will be using is the Lark Suite Messaging application. We set up the Lark Suite Messaging application in our own laptop and mobile device.



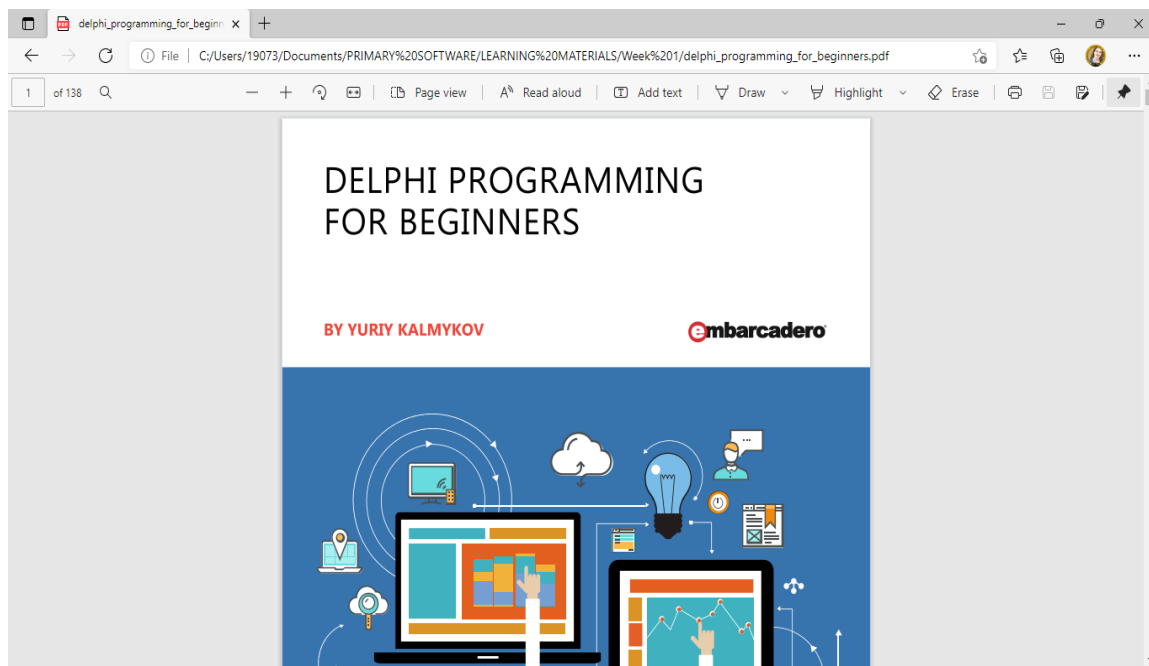
- Meeting together with Mr. Chris Jurado, the Head of Software Development. Mr. Chris interviewed us the projects that we had for the past years in college, what is our role in that certain project, in what area is our strength, and etc.



- The programming language that we will be using is the Delphi. We installed the IDE Delphi 2005 in our own laptop.



- Mr. Mike gave us learning materials in which we can use it to study the language.



FEBRUARY 8, 2022

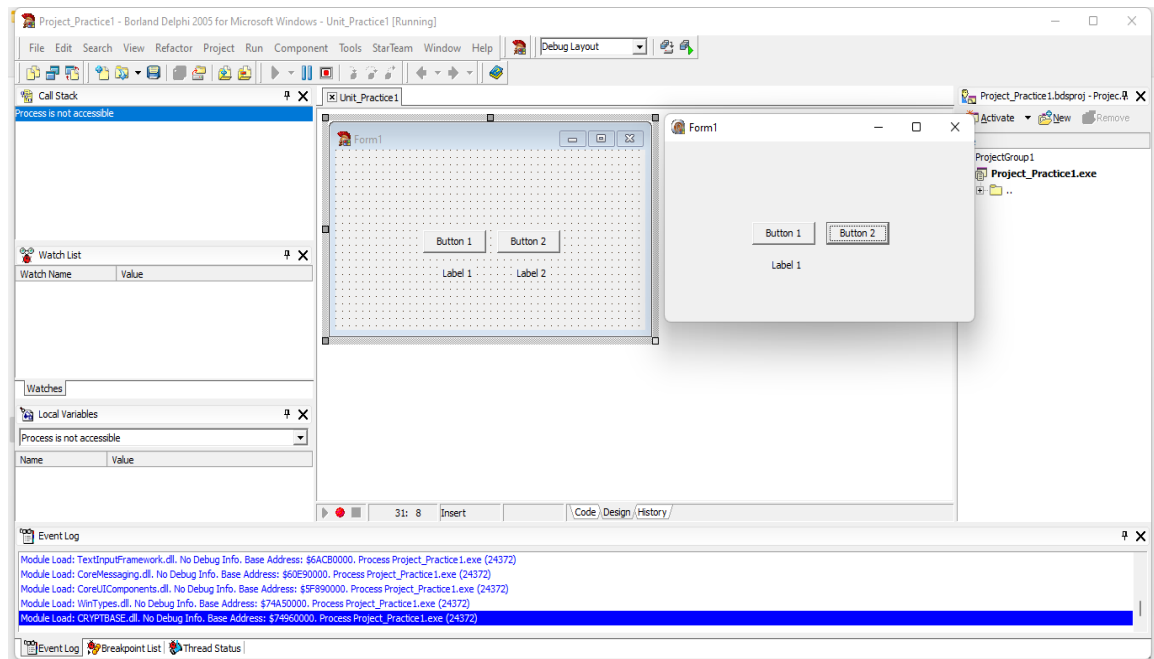
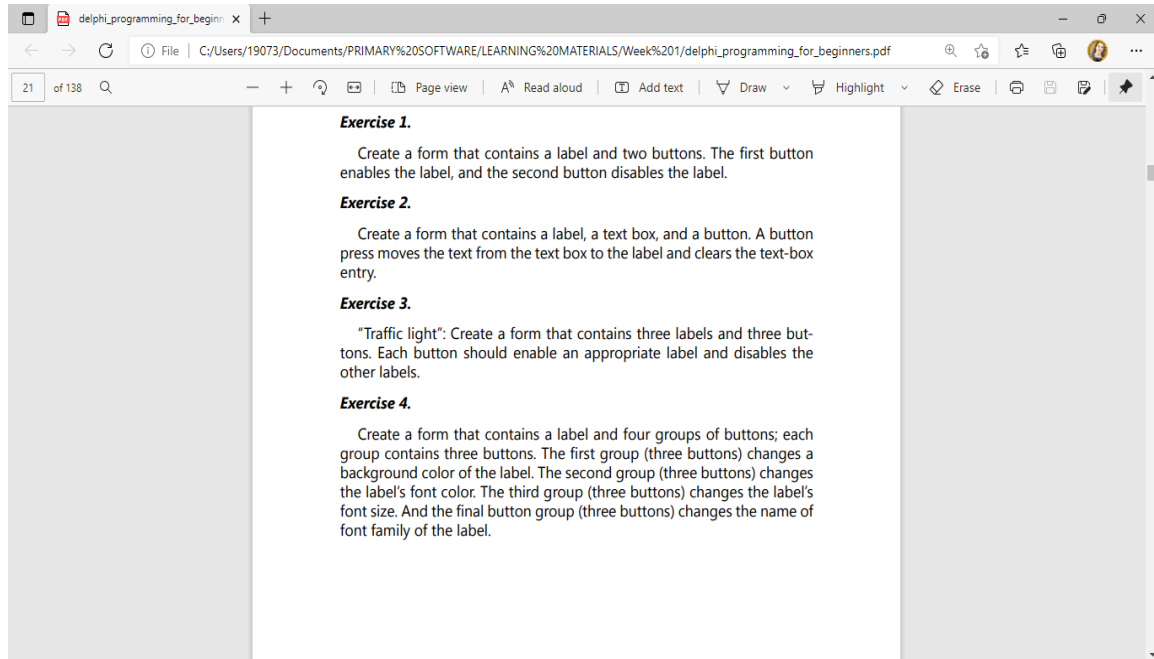
It's our second day on our on-job-training with Erwin. It's really fun today because we able to learn programming language and we able to refresh our mind in coding. Here are the things that we did today.

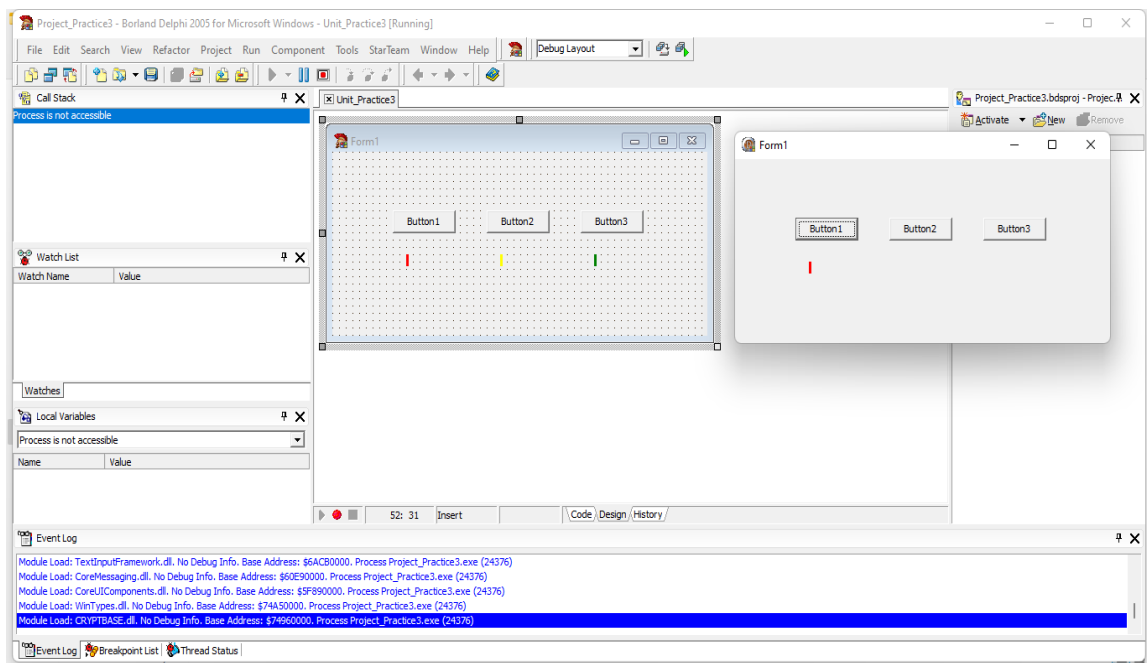
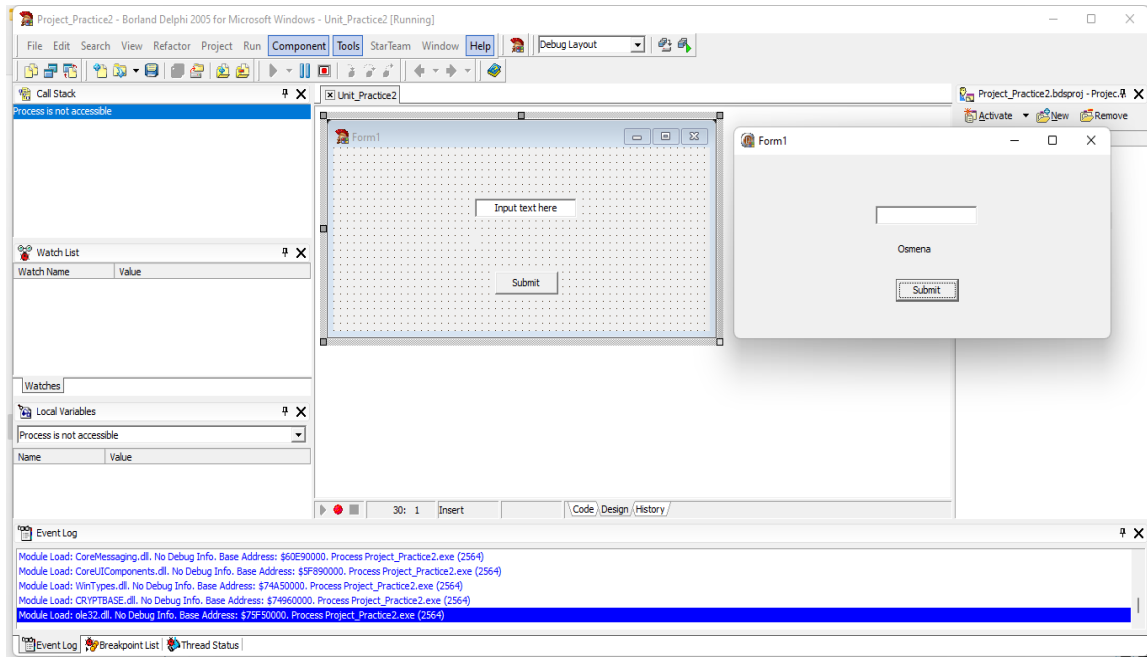
- In the Lark Suite Messaging, you can do time in and time out.

The screenshot shows the Lark Suite Attendance module. It displays a clock-in entry for "On duty" at 08:00, clocked in by Quiot Pardo. Below it, a clock-out entry for "Off duty" at 16:00 is shown, marked as "Approved". The bottom navigation bar includes "Attendance", "Request", "Report", and "Settings".

On duty	Clock in 08:00	Quiot Pardo
Off duty		Approved
	Clock out 16:00	

- I study the pdf that Sir Chris gave to us yesterday. I did some of the exercises.

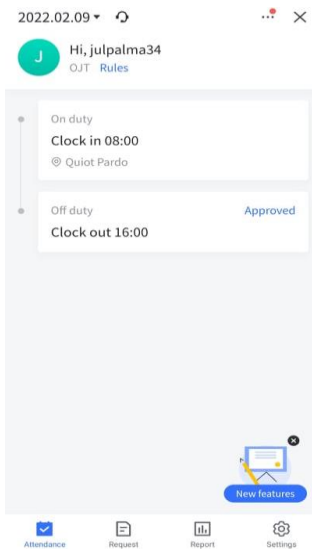




FEBRUARY 9, 2022

It's 3rd day of my on-job-training in this company. It's quite challenging today because from morning until afternoon I did some programming but, it's interesting and fun at the same time. Here are the things that I did today.

- Time In and Time Out.



- I did some mathematical computation in a programming way.

Exercises

Exercise 1.

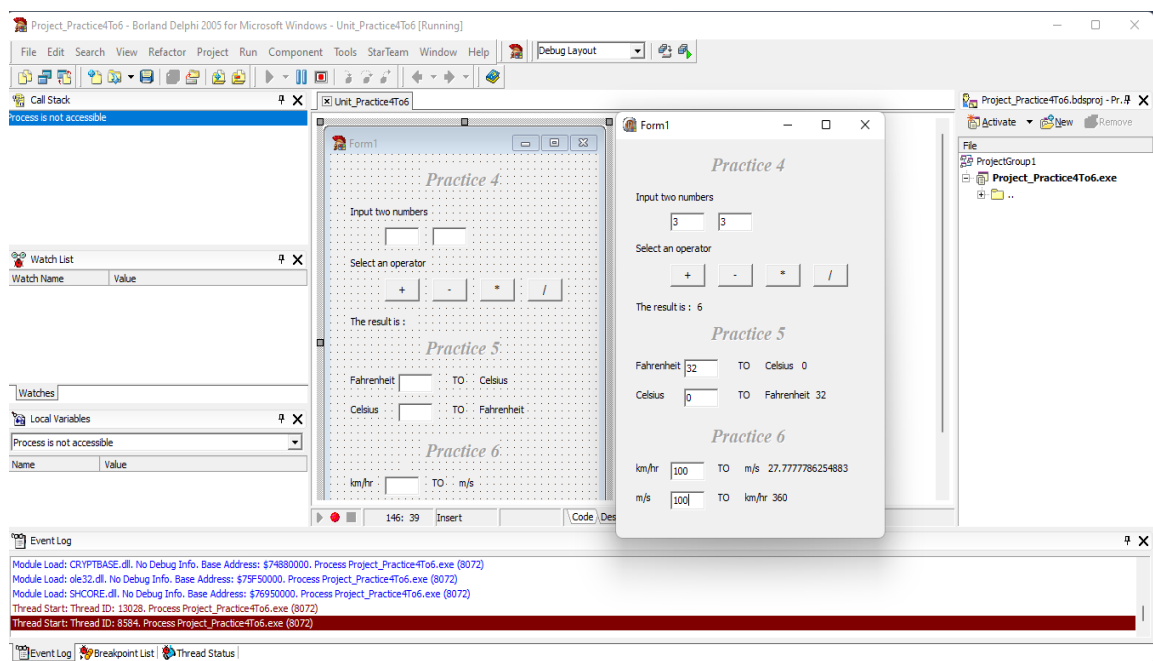
Using two text boxes, one label, and four buttons, create a calculator for four basic arithmetic operations.

Exercise 2.

Write a program to convert Fahrenheit to Celsius and vice versa. ($T_f = \frac{9}{5}T_c + 32$).

Exercise 3.

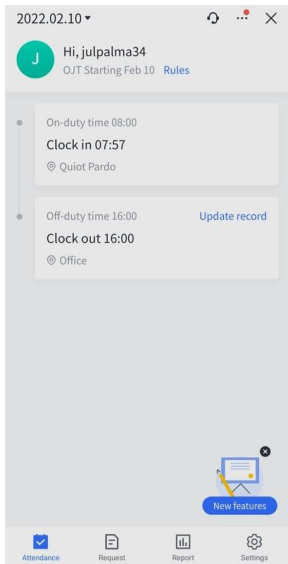
Write a program to convert speeds from kilometers per hour into meters per second and vice versa.



February 10, 2022

It's our fourth day in our on-job-training together with my colleague Erwin Villarojo in Primary Software Dev't Cooperation. And, here are the things that we did today.

- Time In and Time Out in our duty.



- Did some programming problems.

Exercises

Exercise 1.

Create a form with a label and a button which turns the label on and off.

Exercise 2.

Traffic light: Create a form with three labels and three buttons. Each button turns on its own label (red, yellow, green) with its corresponding color and turn off the others.

Exercise 3.

Create a form with two text boxes and one button. When the button is pressed, the label True should appear if the number in the first text box is greater than the number in another, and the label False should appear otherwise.

Exercise 4.

A three-digit integer is entered into the text box. Write a program that displays the label True if the sum of any of two digits is equal to the third digit or False otherwise.

Practice 7
Triangle Vertices 1: Triangle Vertices 2: Triangle Vertices 3: Convert Perimeter of a Triangle: 6 Area of a Triangle: 1.73205077648163

Practice 8
ON/OFF
On and Off

Practice 9
First Integer: Second Integer: Third Integer: Submit
False

Practice 10
First Number: Second Number: Submit
True

- Also, Sir Chris informed us that we will be doing this thing starting tomorrow.

Chris 4:07 PM

basically a notification system where events will come from an external source. and all it does is to send notifications for these events based on pre-defined rules set in the system.

erwinvillarojo

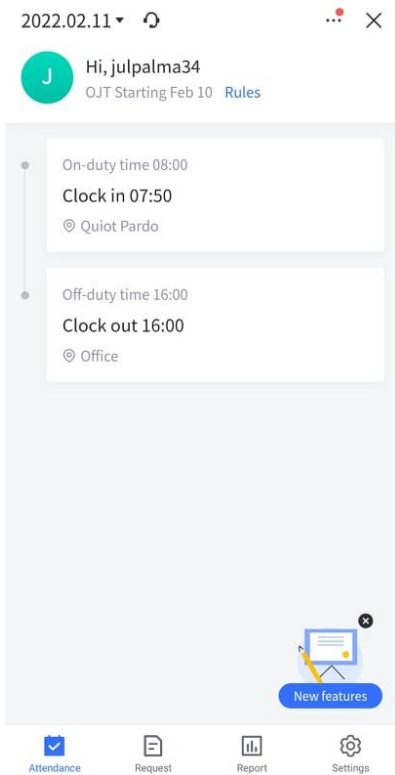
split your time in half lang. like morning for delphi. afternoon for this.

1 reply

February 11, 2022

It's Friday and it's our fifth day of our on-job-training. And, these are the things that I did.

- Time In and Time Out in our duty.



- I made a program whether the given number is a palindrome or not.

Practice 11

Input Three Numbers:

The Numbers Inputted 123 is Not a Palindrome.

- I made a program to find the maximum and minimum among the three integers.

Form1

Practice 12

First Number:
 Second Number:
 Third Number:

Among all the numbers, the third number is the maximum

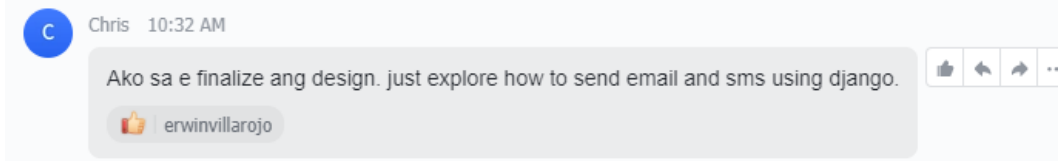
Form1

Practice 12

First Number:
 Second Number:
 Third Number:

Among all the numbers, the first number is the minimum

- Sir Chris gave a task to us that we have to explore the Python Django for sending an email and sms.



SIGNED BY:

A handwritten signature in black ink, appearing to read 'Joy Racho', enclosed within a thin black rectangular border.

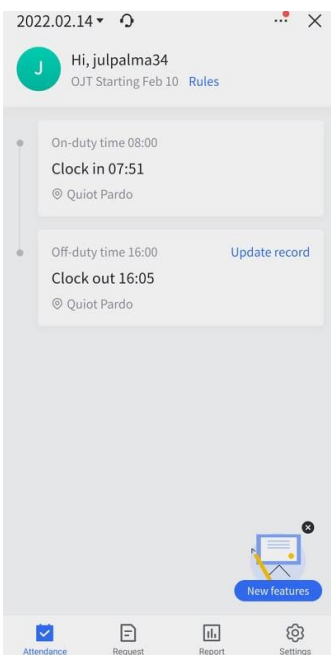
Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 2****FEBRUARY 14, 2022**

Happy Hearts Day! it's Monday and it's our 6th day of our on-job-training. And, these are the things that I did.

- Time In and Time Out in our duty.



- Solving two programming problems.

- Find out if a given year is a leap year. A year is a leap year if it is divisible by 4, but among years that are also divisible by 100, leap years are only 41 Module 7. Nested If...Then...Else statement. Practicing Task Solving those that are divisible by 400. For example, 1700, 1800 and 1900 are not leap years, but 2000 is a leap year.

Practice 13

Input a year:

2001

The inputted number is not a leap year

Practice 13

Input a year:

2000

The inputted number is a leap year

- Real numbers X, Y ($X \neq Y$) are given. Replace the smaller number with its arithmetic mean, and replace the greater number with its triple product.

Practice 14

Input the first number:

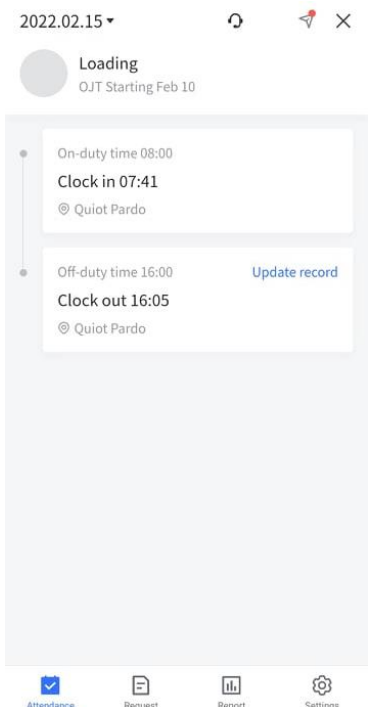
Input the second number:

The arithmetic mean is: 2.5
The triple product is: 27

FEBRUARY 15, 2022

It's Tuesday and it's our 7th day of our on-job-training. I find hard time studying the procedure syntax however, I was able to accomplish some programming problems with the help of Erwin and also thanks to Google and YouTube, our dearest one call away online friends when we are having difficulties in solving or analyzing the problem. To end this day, these are the things that we able to accomplish:

- Time In and Time Out in our duty.



- Continuing solving problem using nested if else statement and solving problems using Procedure:
 - Find the square roots of the quadratic equation $Ax^2+Bx+C=0$ ($A \neq 0$). If the equation has no valid roots, display the corresponding message.

Practice 15

A:
 B:
 C:

Roots are real and different.
 X1: -0.180196091532707
 X2: -2.21980381011963

- Create a program that exchanges values between variables A and B and exchanges values of variables C and D. Define a procedure that exchanges the values of two variables.

Practice 16

Value A: Value B: Value C: Value D:

Now, the Current Values are:
 Value A: 4
 Value B: 3
 Value C: 2
 Value D: 1

- Given the lengths of the sides of two triangles, find the sum of their perimeters and their squares. Define a procedure to compute the perimeter and area of a triangle if you know the lengths of its sides.

Practice 17

Height of a triangle: Base of a triangle: Hypotenuse:

Triangle:
 Area: 3
 Perimeter: 16

- Find a square of a ring with inner radius R1 and outer radius R2. Define and use this procedure to compute the area of a circle.

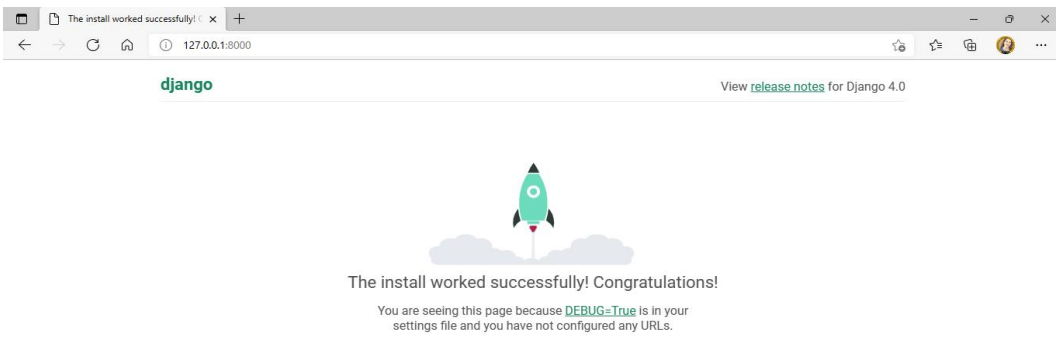
Practice 18

Outer Radius: Inner Radius:

Area of a Circle: 21.98

- Setting up python on my laptop because I only setup python on my personal desktop.

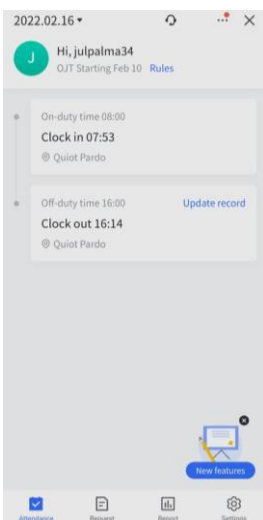
- Testing. Creating a project.



FEBRUARY 16, 2022

It's sunny day and its 8th day of our on-job-training. To end this day, here are the things that we did today.

- Time In and Time Out in our duty.



- Solving programming problems:
 - Given coordinates of three vertices of a triangle, calculate its perimeter.

Practice 19

First Vertex:

Second Vertex:

Third Vertex:

The Perimeter of a Triangle: 6

Calculate the value of the expression: $x = \frac{\sqrt{6}+6}{2} + \frac{\sqrt{13}+13}{2} + \frac{\sqrt{21}+21}{2}$,
using function $y = \sqrt{x} + x$

Practice 20

Input x1:

Input x2:

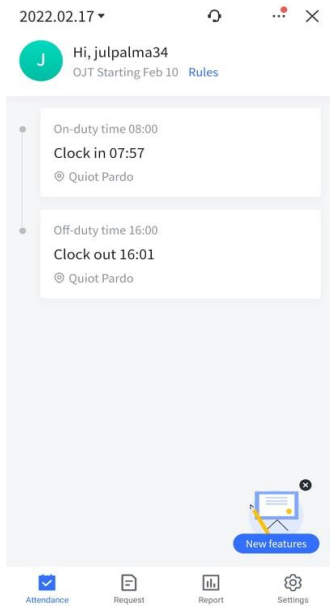
Input x3:

x is: 10.8427788601415

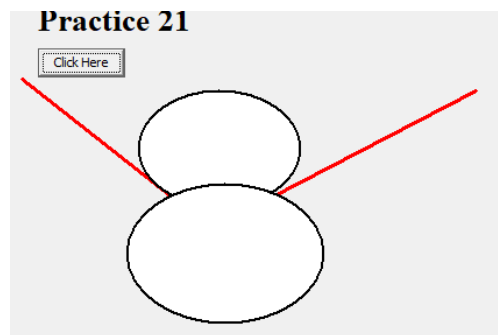
FEBRUARY 17, 2022

The weather is so gloomy and it's our 9th day on our on-job-training. Here are the things that I did:

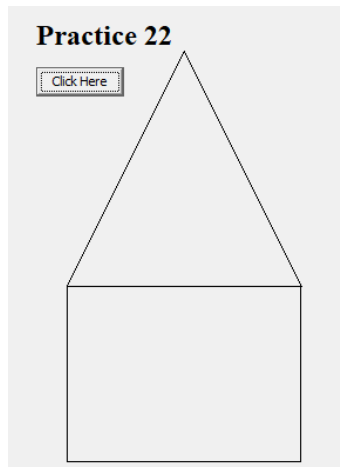
- Time In and Time Out in our duty.



- Solving programming problems:
 - Draw a snowman.



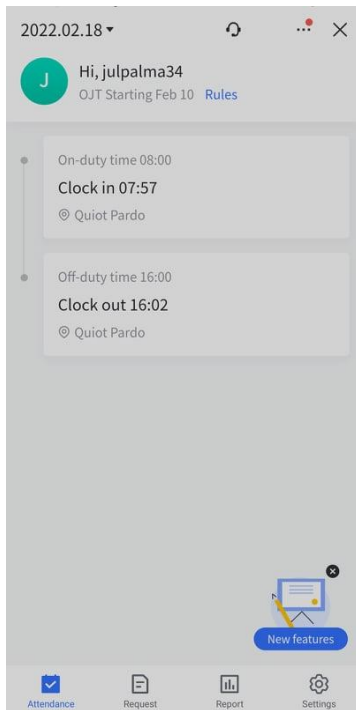
- Draw a house.



FEBRUARY 18, 2022

It's Friday and it's our 10th day of on our on-job-training. Here are the things that I did:

- Time In and Time Out in our duty.



- Solving programming problems:

- Count the number of occurrences of the string “abc” in the text box content.

Practice 23

Input a word:

Total count is: 3

- A string with one open and one close parenthesis is entered into a text box. Output a string between these parentheses in a different text box.

Practice 24

Input a word:

The inputted word is:

- Reverse a string in a text box.

Practice 25

Input a word:

Reverse:

- When the button is pressed, change all spaces in a text box to exclamation marks.

Practice 26

Input a word:

The new word is:

SIGNED BY:



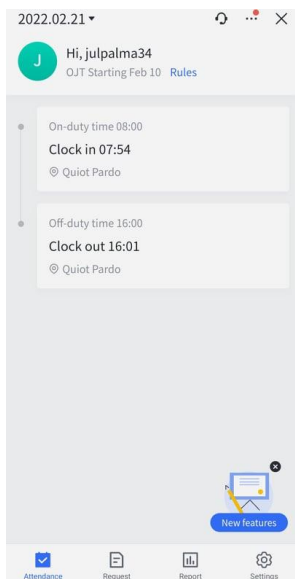
Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 3****FEBRUARY 21, 2022**

Happy Monday and it's our 11th day of our on-job-training. And, these are the things that I did.

- Time In and Time Out in our duty.



- Learning conversion using Delphi language. After that, solving programming problems:
 - A text box contains a number. Output this number in binary.

Practice 27

Input a number:

The Equivalent Value of 34 to Binary is 100010.

- A text box contains a string. Delete all of the digits from the string and display the result in a separate label.

Practice 28

Input string:

Result:

- A text box contains a number. Output this number in hexadecimal.

Practice 29

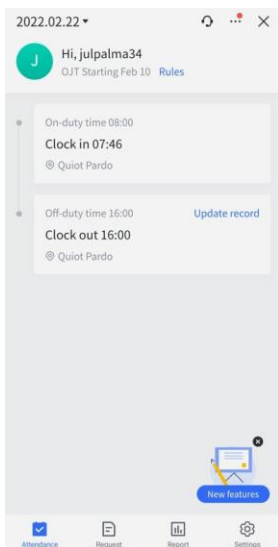
Input a number:

The Equivalent Value of 10 to Hexadecimal is A.

FEBRUARY 22, 2022

It's Tuesday and it's our 12th day of our on-job-training. These are the things that I did today.

- Time In and Time Out in our duty.



- Learning TMemo and solving programming problems using TMemo.
 - Fill a TMemo. Write a program that, by clicking on the button, only leaves the following in the TMemo:
 - The first four lines, if there are more than four lines.
 - The first line, if there are less than four lines.

Practice 30

Input a text:

```
Apple
Banana
Cat
Dive
Eagle
```

RESULT:

```
Apple
Banana
Cat
Dive
```

Practice 30

Input a text:

```
Apple
Banana
Cat
```

RESULT:

```
Apple
```

- Write a program to find the longest line and put it to the top.

Practice 31

Input a text:

```
You are so good.  
The flowers are so beautiful.  
He is calm.  
I.
```

RESULT:

```
The flowers are so beautiful.  
You are so good.  
He is calm.  
I.
```

- Fill a TMemo with text of a few lines. One line should have 'cat' and another line should have 'dog'. Write a program to swap them.

Practice 32

Input a text:

```
Cat  
Dog|
```

Practice 32

Input a text:

```
Dog  
Cat|
```

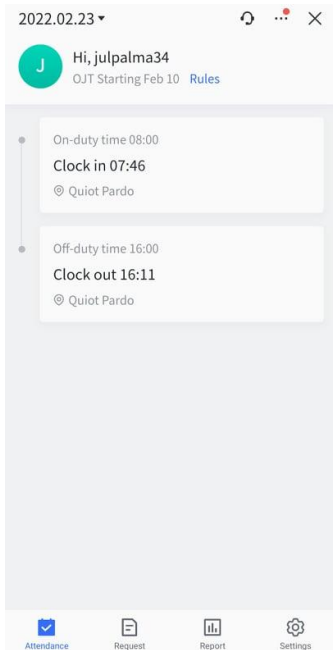
- Learning and search email notification using Django Python on YouTube.

The screenshot shows a YouTube search results page for the query "send notification email from django". The results include several videos from different channels, such as "Complete Responsive Blogger Website Using HTML/CSS", "Full Vue Course", "GOLANG FULL COURSE", "SQLite Full Course", and "How to Send Email from Django to Gmail-Django 3.0 Tutorial". The video descriptions provide links to full courses on platforms like freeCodeCamp.org.

FEBRUARY 23, 2022

It's Wednesday and it's our 13th day of our on-job-training. These are the things that I did today.

- Time In and Time Out in our duty.



- Continuing learning TMemo Control such as using methods append and add, insert method, and line sorting in Tmemo. After, I solve programming language by applying those methods.
 - Fill a TMemo with any numbers, one number per line. Write a program to put all of the positive numbers into the second TMemo and all of the negative numbers into the third TMemo.

Practice 33

Input a number:

-6
-7
-8
-9
-10

Positive Numbers Negative Numbers:

4
3
2
1
0

-6
-7
-8
-9
-10

- Fill two TMemos. Write a program that, by clicking on the button, outputs the identical lines from the first and second TMemos to the third TMemo, otherwise outputs the message that there are no identical lines.

Practice 34

Input a word:

Larene
Paolo
Quimpo

Result

Larene
Paolo
Quimpo

Practice 34

Input a word:

Larene
Paolo
Quimpo

Result

Juliet
Mayol
Palma

Larene
Paolo
Quimpo

SIGNED BY:



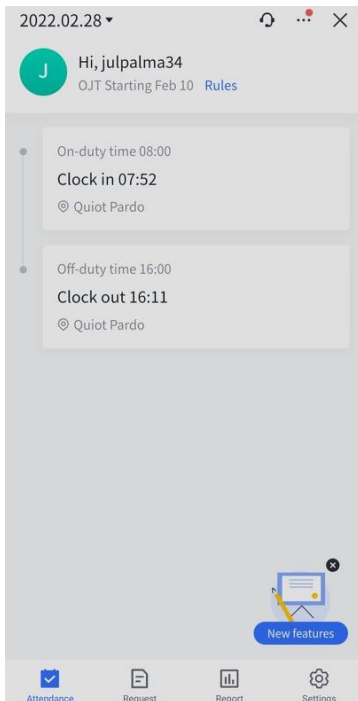
Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 4****FEBRUARY 28, 2022**

Such a long weekend, I was able to meditate. And, it's Monday, it's raining and the weather is so nice. To end my day, these are the tasks that I did:

- Time In and Time Out in our duty.



- Learning Randomize Function and answered an activity.

Exercise 1.

Let us play a game — "Guess the Number".

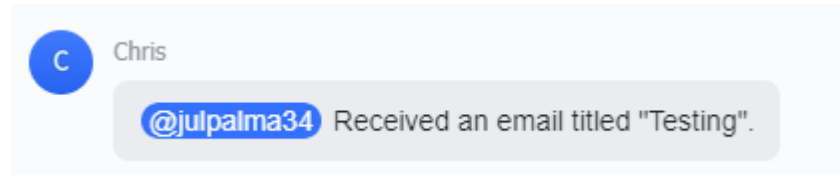
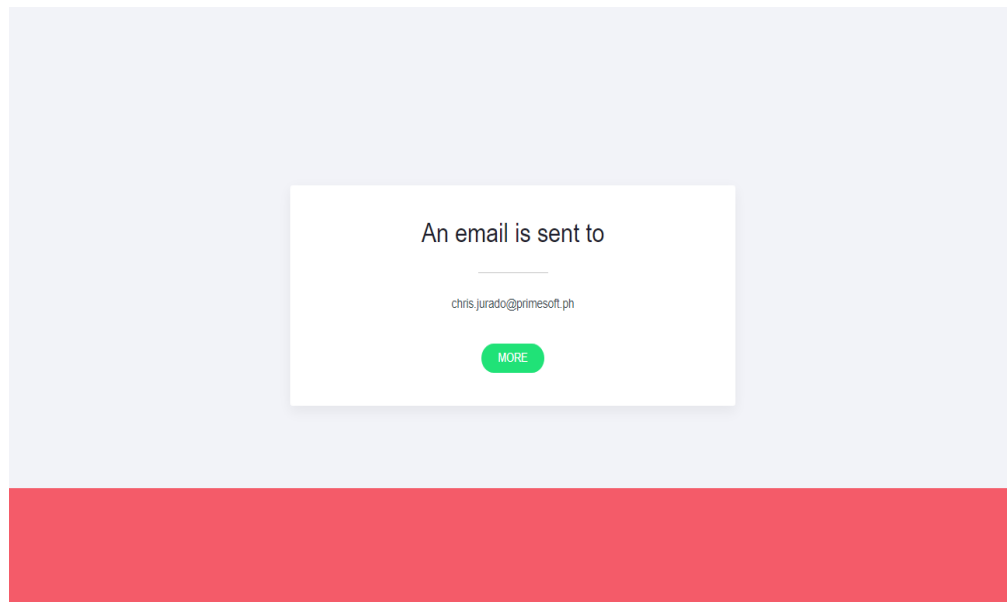
Let the computer choose a random number from the range, specified by two text boxes. The third text box will be used to enter our guesses.

Write a program that shows the result of a guess after pressing a button. The result can either be an acknowledgement of the correct guess or a comparison between the computer-chosen number and our guess (larger or smaller).

Add a button that allows users to peep the computer chosen number.

The screenshot shows a Windows application window titled "Practice 35". Inside, there are three text input fields: "Range" (with options "1 - 50" and "51 - 100"), "Guess" (containing "15"), and "Randomize" (containing "25"). Below these are "Submit" and "Clear" buttons. A small modal dialog box titled "Project_practice35" is open, displaying the message "Your guess is not correct" and an "OK" button. The window has standard minimize, maximize, and close buttons at the top right.

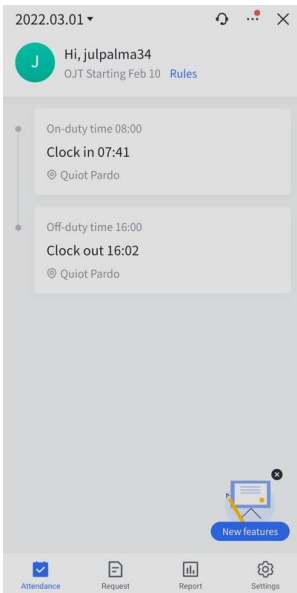
- Launch a test for an email notification using Python Django.



MARCH 1, 2022

It's Tuesday, and I did these things:

- Time In and Time Out in our duty.



- I wasn't able to solve the problems in module 22. Here are the sample problems.

- **Exercises**

Exercise 1.

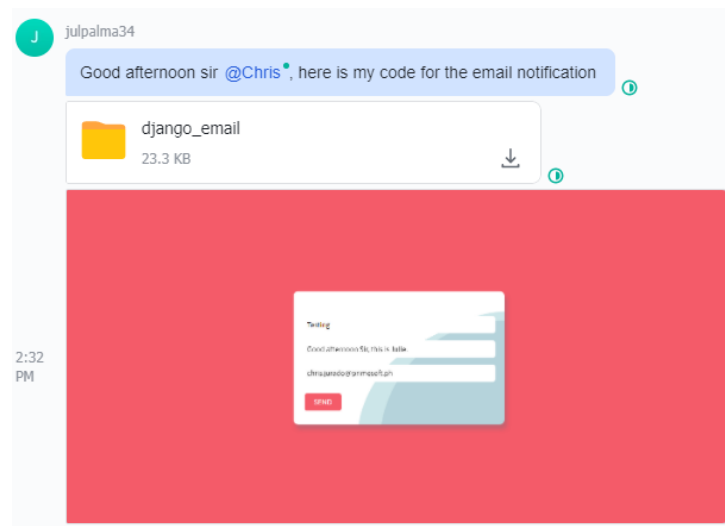
A **StringGrid** is filled with the last names, dates of birth and dates of the Nobel Prize awarding. Determine the last name of the youngest laureate.

Exercise 2.

Let us assume that a school has lessons of equal duration. Breaks in this school also have equal duration, which are different from the lessons' duration. Create a school schedule using: the start time of the first lesson, lessons' duration, breaks' duration and the number of lessons. All of the quantities are entered into text boxes. The schedule should be presented in the following manner:

- I passed my source code to Sir Chris this afternoon.

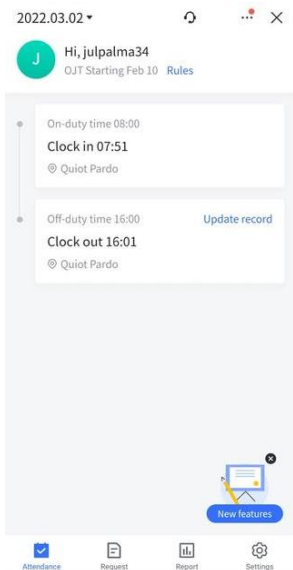
-



MARCH 2, 2022

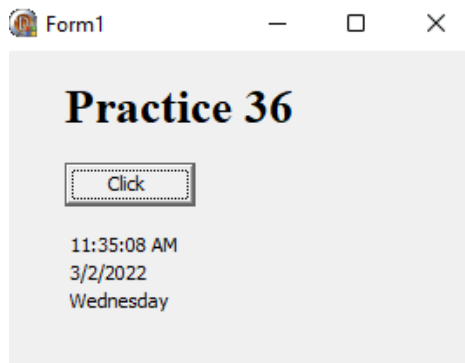
It's Wednesday, and these are the things that I did:

- Time In and Time Out in our duty.

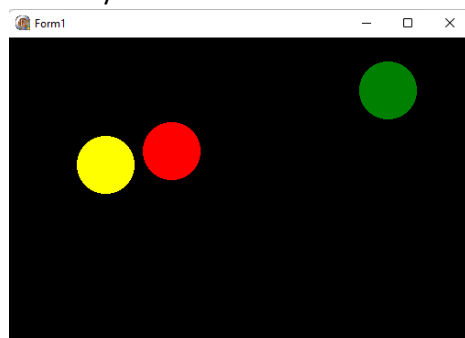


- Learning Timer in Delphi and doing some programming exercises:

- Write a program to create a digital clock, which shows the time, date and day of the week.



- Using a timer, write a program to 'paint' starry sky. The stars are lit and, after a while, die away.



- Attended a webinar (Students Forum on Curriculum Review (Third Year and Fourth Year BSIT Students)).



MARCH 3, 2022

It's a lovely Thursday and these are the things that I did.

- Time In and Time Out in our duty.

2022.03.03 ▾ Q ... X

J Hi, julpalma34
OJT Starting Feb 10 Rules

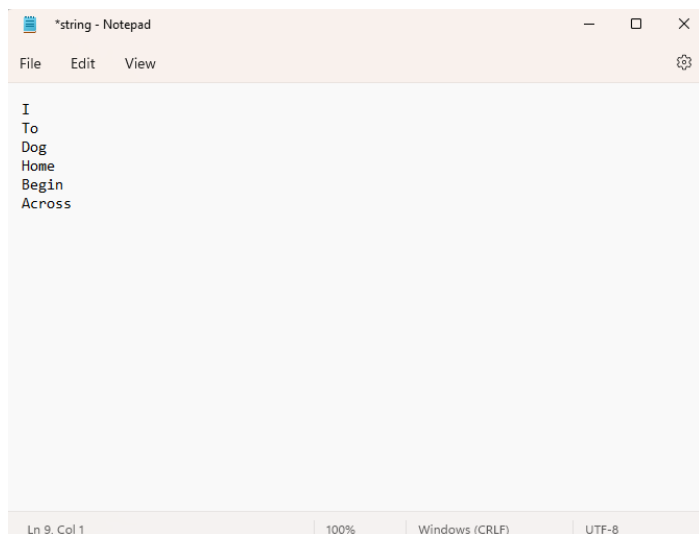
On-duty time 08:00
Clock in 07:45
Quiot Pardo

Off-duty time 16:00 Update record
Clock out 16:00
Quiot Pardo

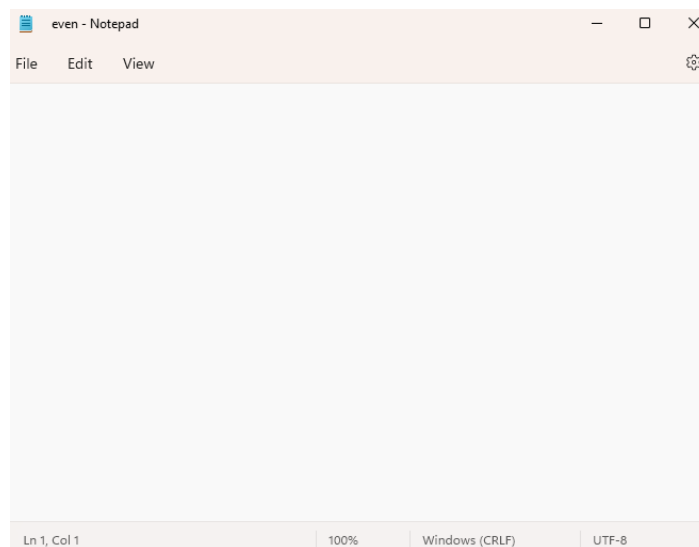
New features

Attendance Request Report Settings

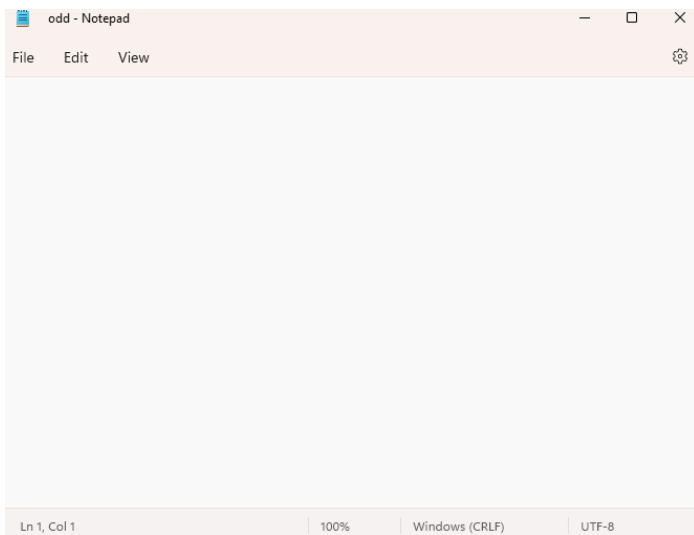
- Learning Standard File Dialogs and did an activity.
 - Create a text file in Notepad. Using Standard File Dialogs, write a program that will copy all of the strings of even length from that file to File2, and all of the strings of odd lengths to File 3.
 - string.txt contains number from 1 – 6.



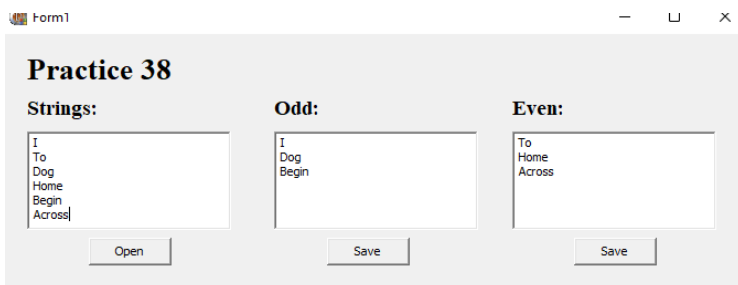
➤ even.txt is an empty file.



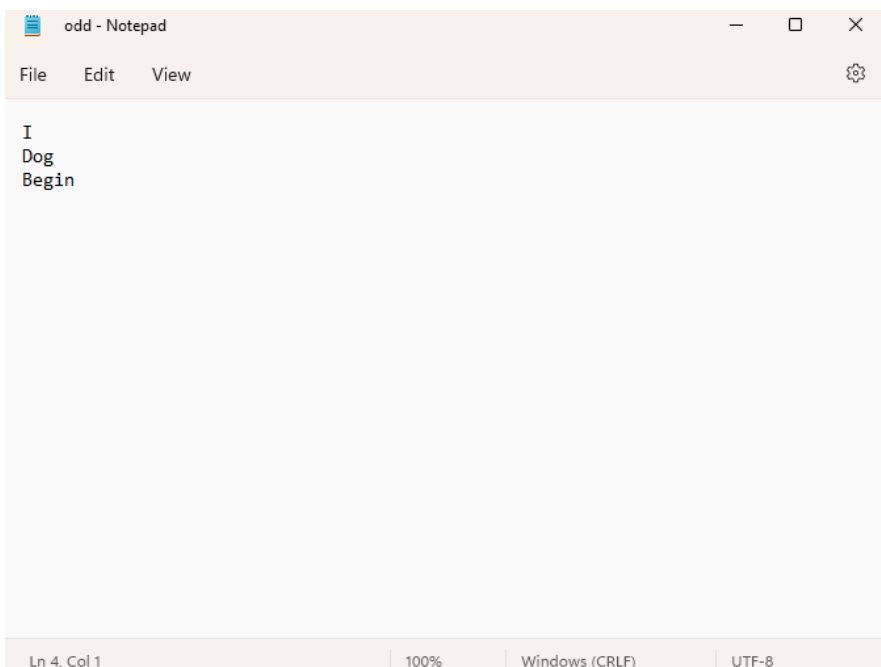
- odd.txt is an empty file.



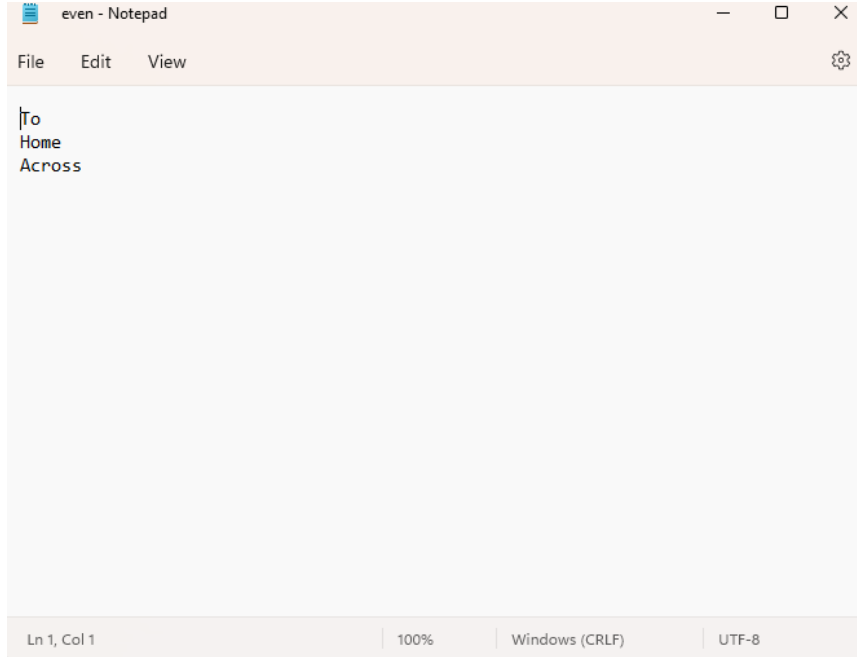
- Reads the file numbers.txt.



- Saving the odd numbers by clicking save and save it to the odd.txt.



- Saving the even numbers by clicking save and save it to the even.txt.



- Learning sms using Python Django.

#SMS #Twilio #Django
Build a Django Web Application to Send SMS using Twilio

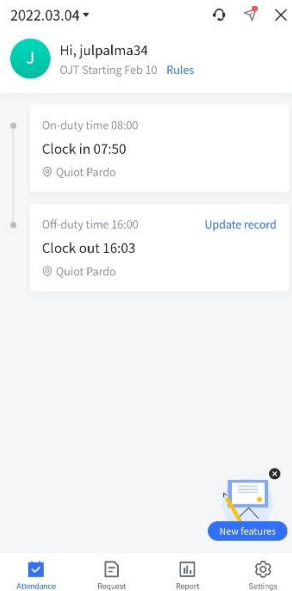
1,833 views • Jun 21, 2021

49 DISLIKE SHARE CLIP SAVE

MARCH 4, 2022

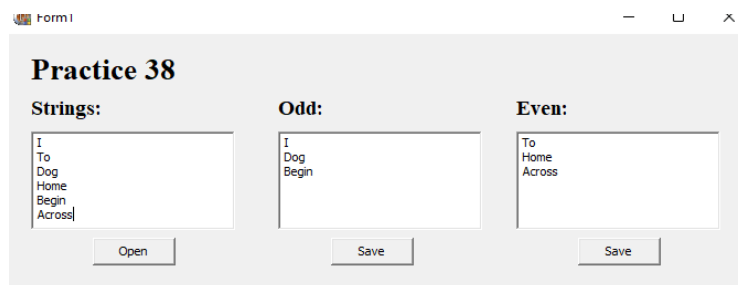
It's Friday and these are the things that I did.

- Time In and Time Out in our duty.



- Update version of my answer from yesterday activity.

- Create a text file in Notepad. Using Standard File Dialogs, write a program that will copy all of the strings of even length from that file to File2, and all of the strings of odd lengths to File 3.



- Did a coding for the sms using Python Django.

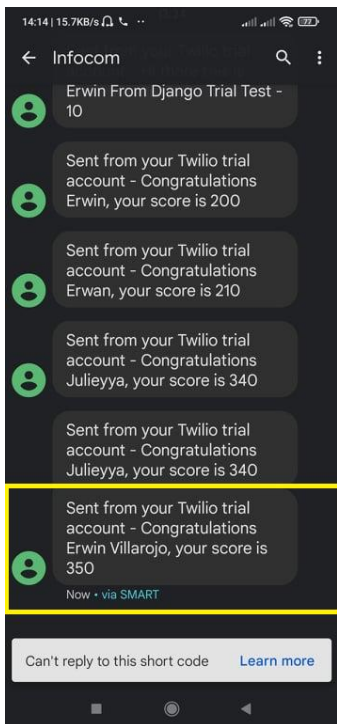
```

File Edit Find View Navigate Debug Help
Working files dashboard/models.py (Build->Django-Web-Application-to-Send-SMS-using-Twilio-master) - Brackets
models.py
1  from django.db import models
2  from twilio.rest import Client
3
4  # Create your models here.
5
6
7  class Message(models.Model):
8      name = models.CharField(max_length=100)
9      score = models.IntegerField(default=0)
10
11     def __str__(self):
12         return self.name
13
14     def save(self, *args, **kwargs):
15         if self.score >= 70:
16             account_sid = 'AC2dc22fbaca79f22b7176f32f633df1f7'
17             auth_token = '89cb56c513f32df062d90bb6ed6acd91'
18             client = Client(account_sid, auth_token)
19
20             message = client.messages.create(
21                 body=f'Congratulations {self.name}, your score is {self.score}!',
22                 from_='+16067211669',
23                 to='+13947200668'
24             )
25         else:
26             account_sid = 'AC2dc22fbaca79f22b7176f32f633df1f7'
27             auth_token = '89cb56c513f32df062d90bb6ed6acd91'
28             client = Client(account_sid, auth_token)
29
30             message = client.messages.create(

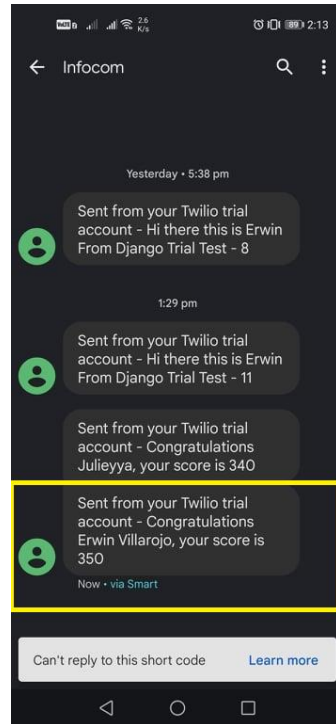
```

Line 1, Column 1 — 38 Lines

- I was able to sent SMS to multiple verified numbers using Twilio.



My Phone Number



Erwin Phone Number

SIGNED BY:

Ms. Joy Racho

HR Head / Admin

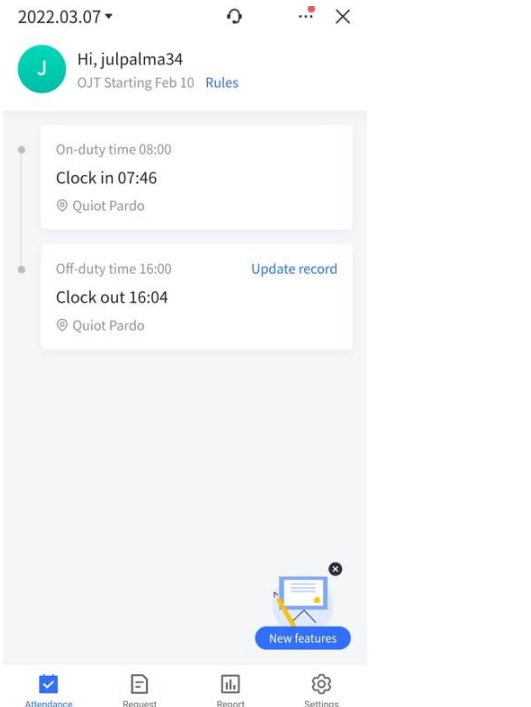
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

WEEK 5

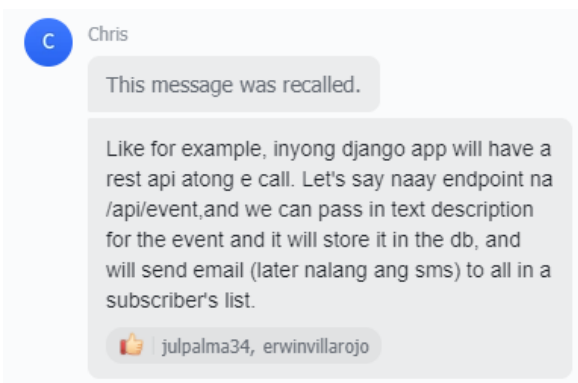
MARCH 7, 2022

It's pretty Monday and here are the things that I did today:

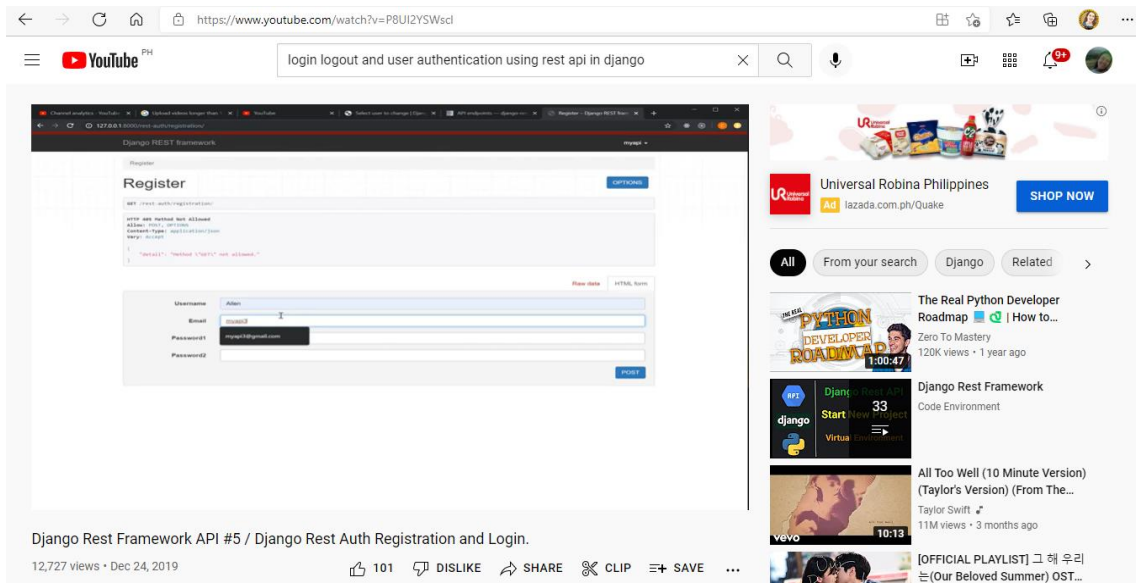
- Time In and Time Out in our duty.



- Will have to do this Project.



- Recalling Rest API by learning through YouTube Videos.

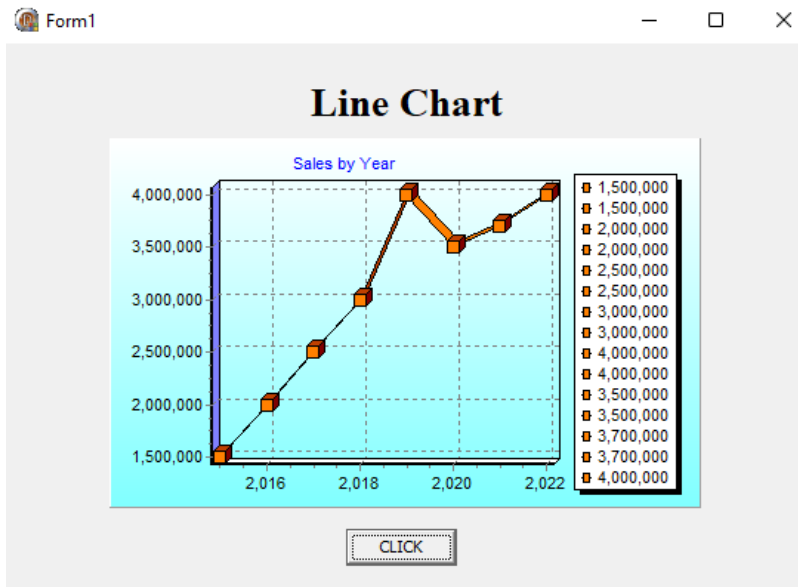


- Learning TCharts in Delphi.

 Chris

You will be learning about the TChart component to build charts on Delphi. Will send a document as your guide

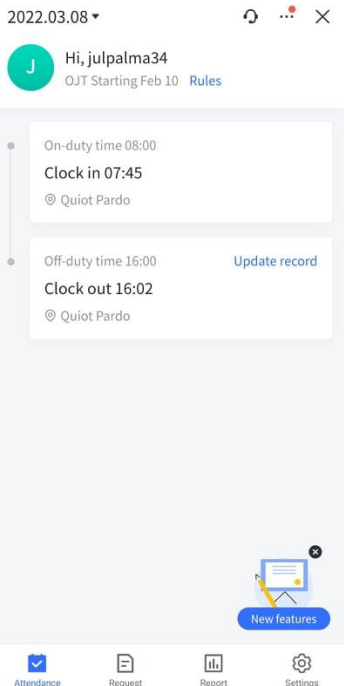
- I did Line Chart today.



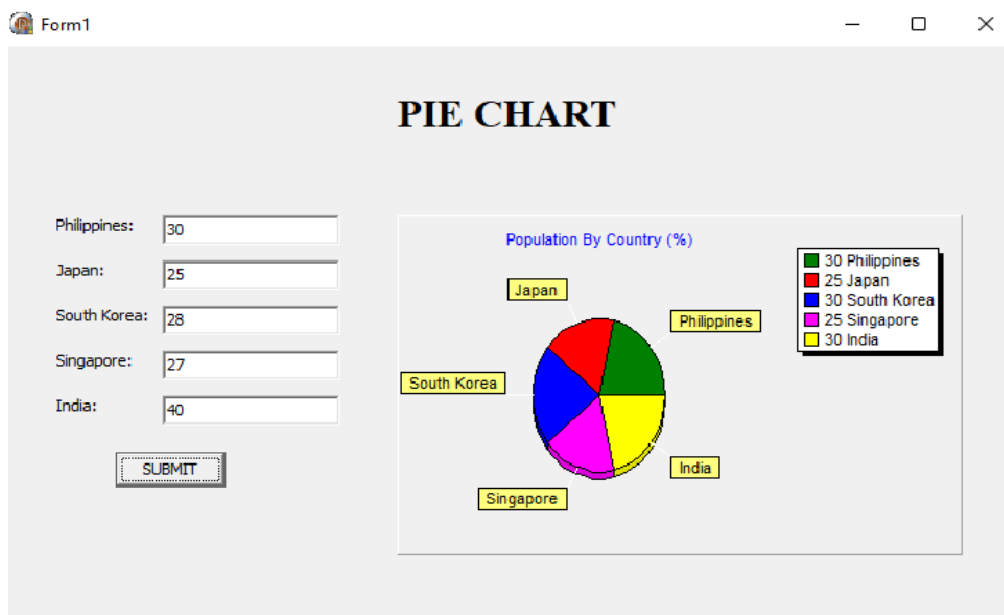
MARCH 8, 2022

It's Tuesday and here are the things that I did today:

- Time In and Time Out in our duty.



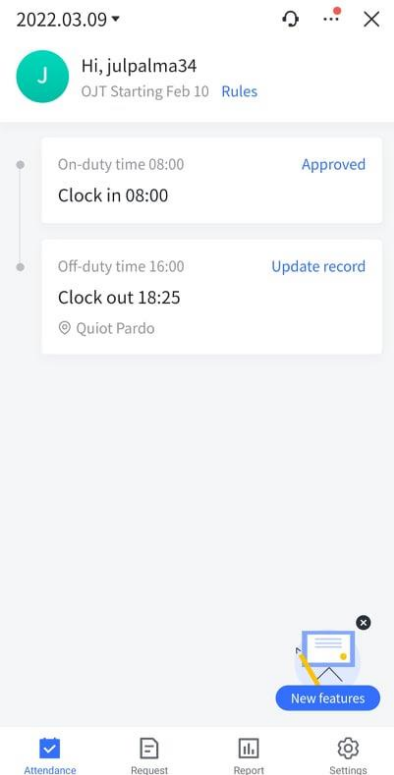
- Creating a Pie Chart using TEdit.



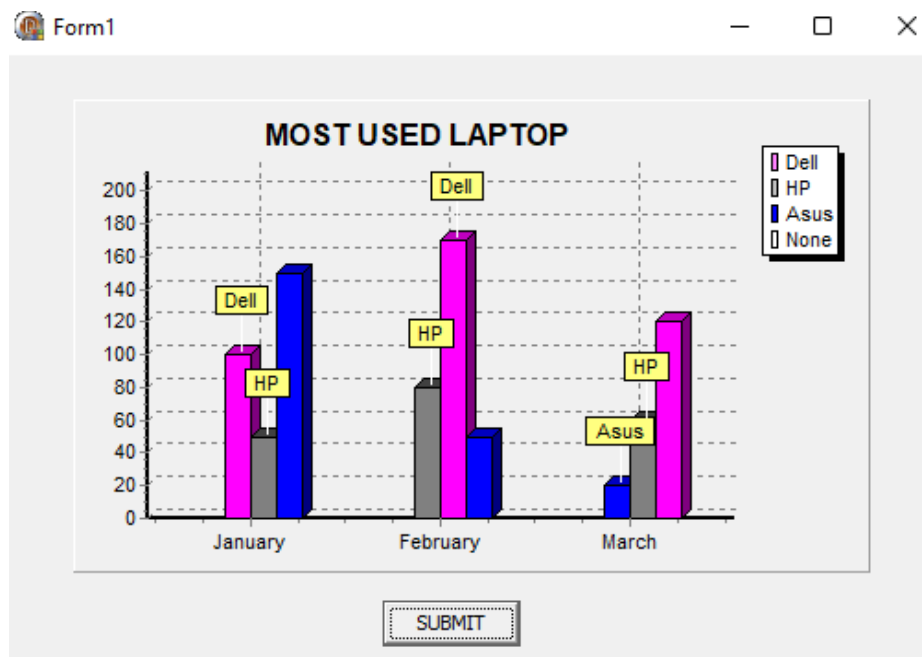
MARCH 9, 2022

The weather is gloomy and these are the things that made my day productive:

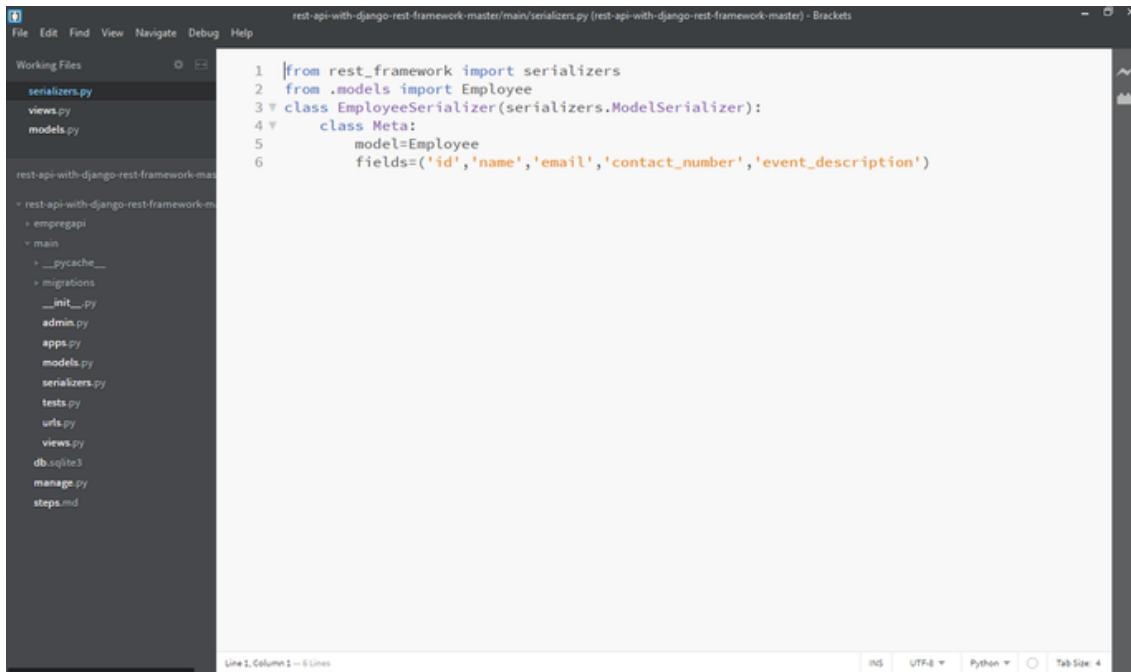
- Time In and Time Out in our duty.



- Creating a Stacked Bar Chart with Multiple Values Side-by-Side.



- Coding for Python using Rest API for Email Notification.



```

1 |from rest_framework import serializers
2 |from .models import Employee
3 |class EmployeeSerializer(serializers.ModelSerializer):
4 |    class Meta:
5 |        model=Employee
6 |        fields=('id','name','email','contact_number','event_description')

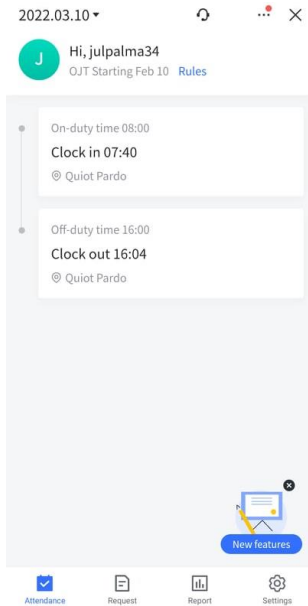
```

The screenshot shows the Brackets IDE interface. The left sidebar displays the project structure of a Django REST framework application. The main editor window contains the code for a serializer named `serializers.py`. The code defines a `EmployeeSerializer` class that inherits from `serializers.ModelSerializer`. It specifies the `model` as `Employee` and lists the fields to be serialized: `'id'`, `'name'`, `'email'`, `'contact_number'`, and `'event_description'`.

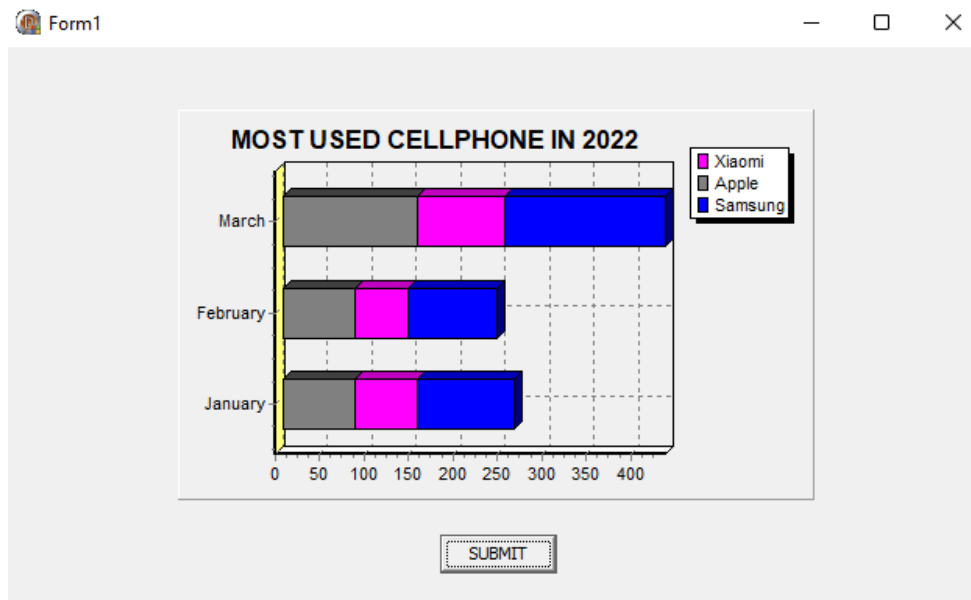
MARCH 10, 2022

The weather is still gloomy and here are the things that made my day more productive:

- Time In and Time Out in our duty.



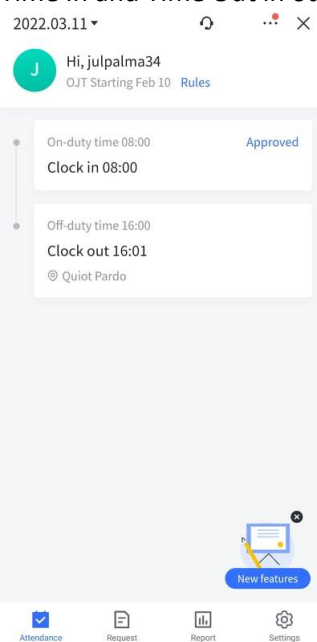
- Creating a Stacked Bar Chart (Horizontal).



MARCH 11, 2022

It's Friday and here are the things that I did today:

- Time In and Time Out in our duty.



- Creating a Bubble Chart.



SIGNED BY:

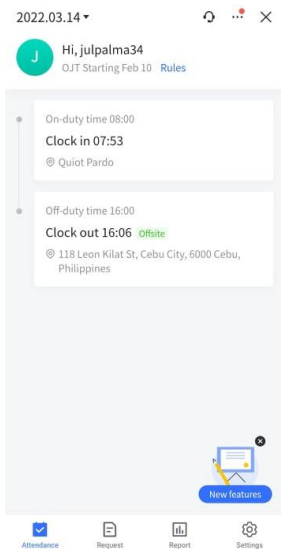
Ms. Joy Racho

HR Head / Admin

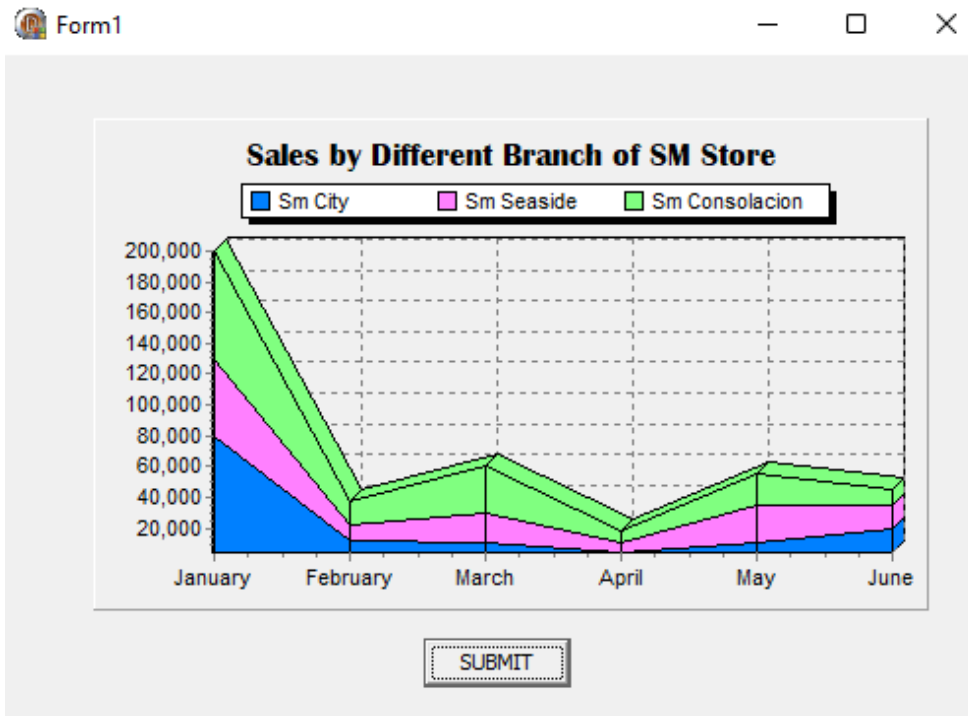
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 6****MARCH 14, 2022**

First day of the week, these are the things that I accomplished today:

- Time In and Time Out in our duty.



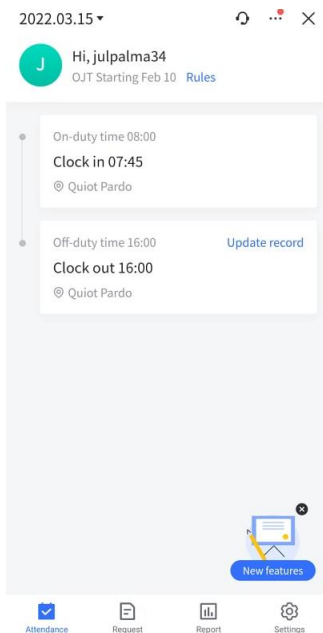
- Creating Area Chart.



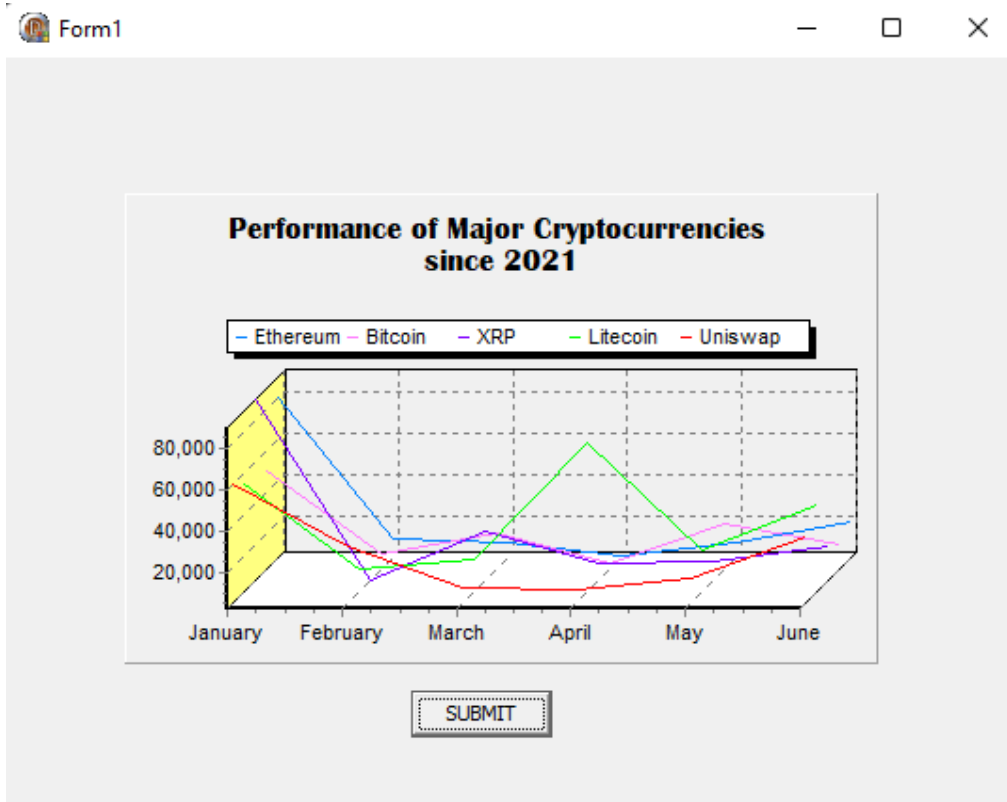
MARCH 15, 2022

It is quite hectic today and it is second day of the week, these are the things that I accomplished today:

- Time In and Time Out in our duty.



- Creating a Fast Line Chart.



- Adding name, email contact number, and event description for Python Django using Rest API Framework.

The screenshot shows a browser window titled "Employee List - Django REST framework". The URL is 127.0.0.1:8000/employee/. The page content is as follows:

```

HTTP/2.0 200 OK
Allow: GET, POST, HEAD, OPTIONS
Content-Type: application/json
Vary: Accept

[
    {
        "id": 1,
        "name": "John",
        "email": "john@gmail.com",
        "contact_number": "1234567890",
        "event_description": "This is demo address"
    }
]

```

Below this, there is a form with four input fields: Name, Email, Contact number, and Event description. There are two buttons at the bottom: "Raw data" and "HTML form". A "POST" button is located on the right side of the form area.

MARCH 16, 2022

The weather is so nice, the sun shines brightly, with that, these are the things that I did today:

- Time In and Time Out in our duty.

The screenshot shows a web-based time tracking application. At the top, it says "2022.03.16" with a dropdown arrow, and "Hi, julpalma34" with a profile icon. Below this is a message "OJT Starting Feb 10 Rules". The main content area shows two entries:

- On-duty time 08:00**
Clock in 07:44
Quiot Pardo
- Off-duty time 16:00**
Clock out 16:00
Quiot Pardo

At the bottom, there are navigation links: Attendance, Request, Report, and Settings. A "New features" button is also visible.

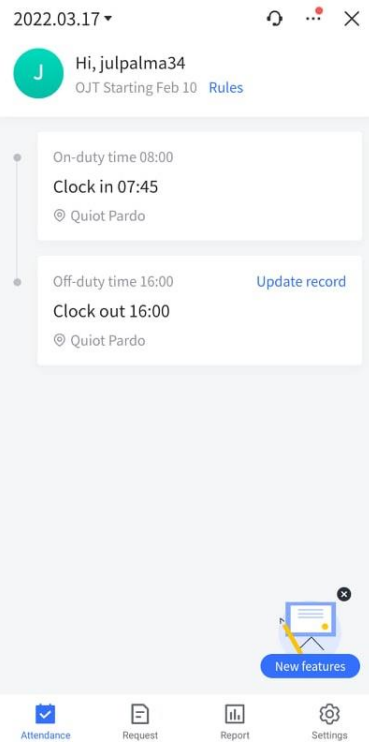
- Creating a Point Chart.



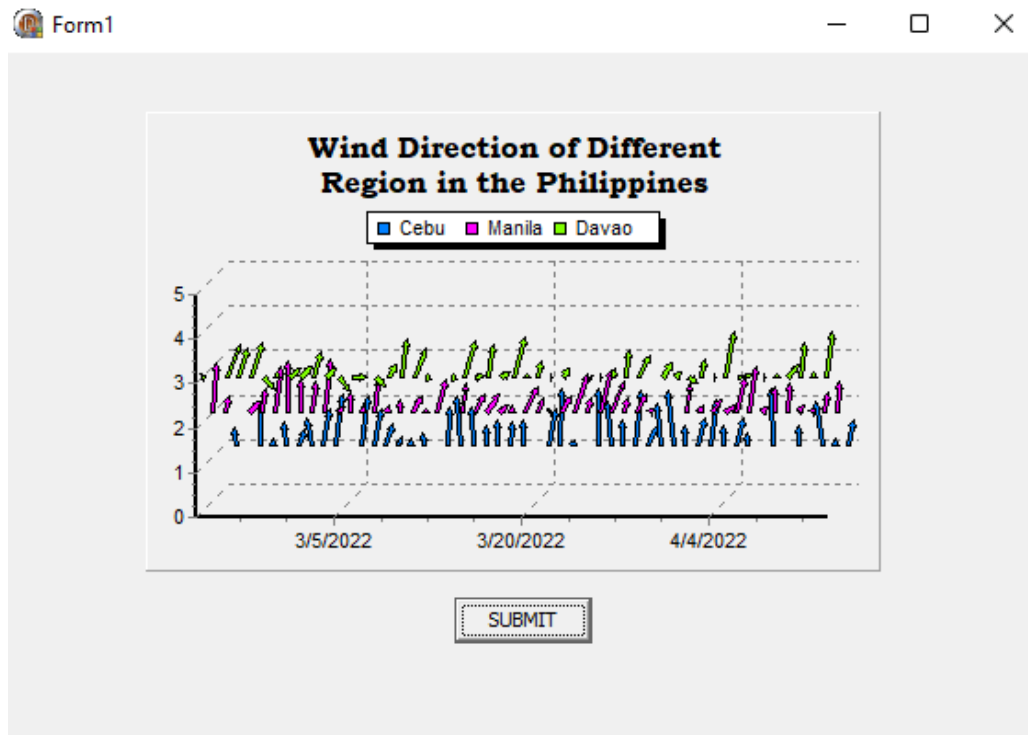
MARCH 17, 2022

These are the things that I did to make my day productive:

- Time In and Time Out in our duty.



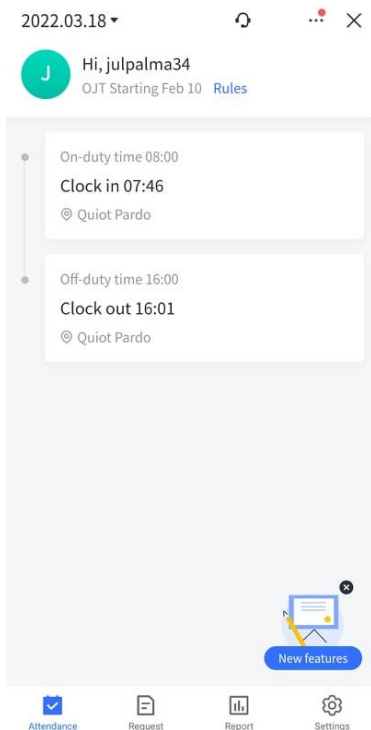
- Creating Arrow Chart.



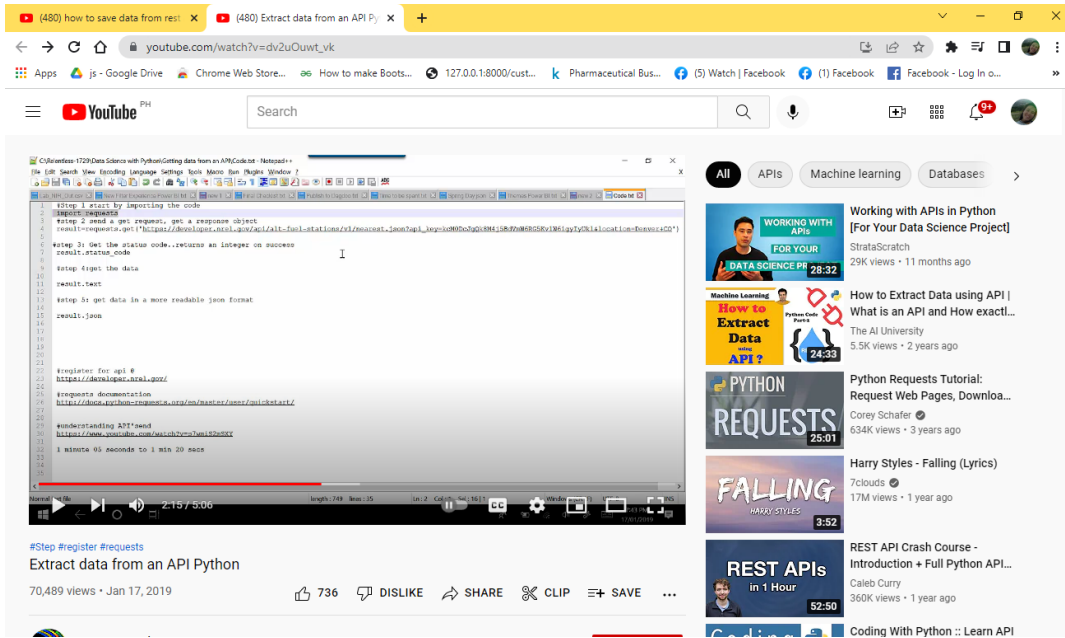
MARCH 18, 2022

Here are some of the things I did to make my day more productive:

- Time In and Time Out in our duty.



- Watching Online Tutorials for Python.



SIGNED BY:

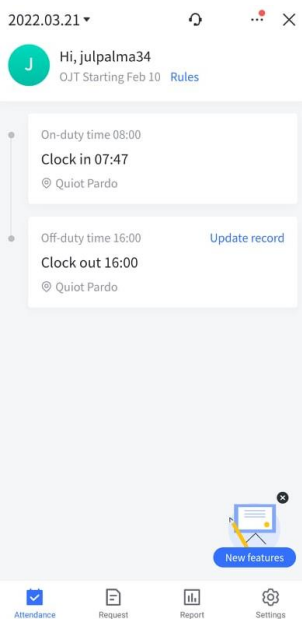
Ms. Joy Racho

HR Head / Admin

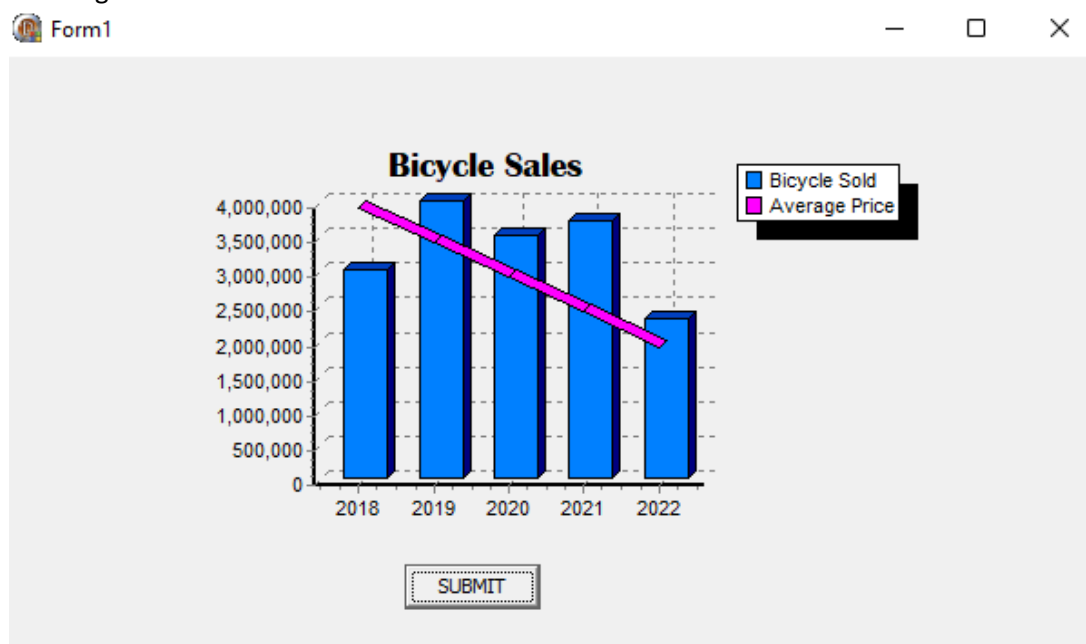
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 7****MARCH 21, 2022**

These are the accomplishments I made on the first day of the week:

- Time In and Time Out in our duty.



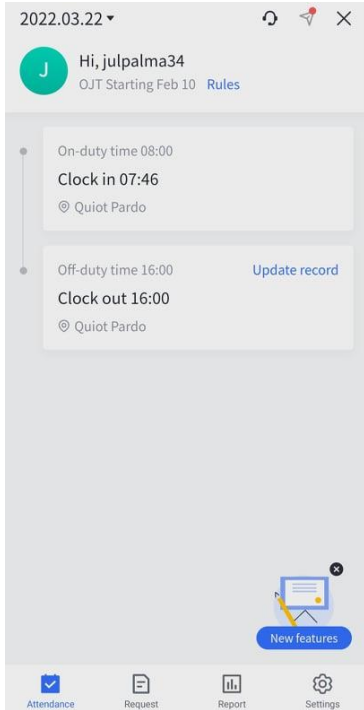
- Creating Bar Chart with Line Chart.



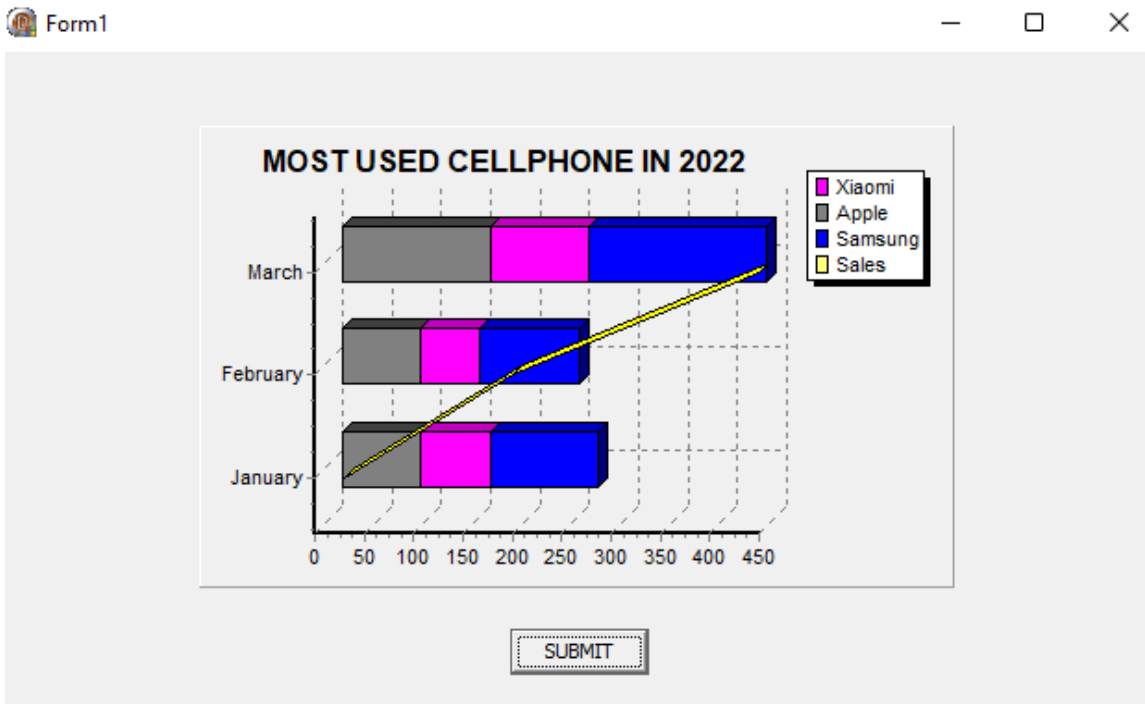
MARCH 22, 2022

It's a busy day today, and it's the second day of the week, so here's what I got done:

- Time In and Time Out in our duty.



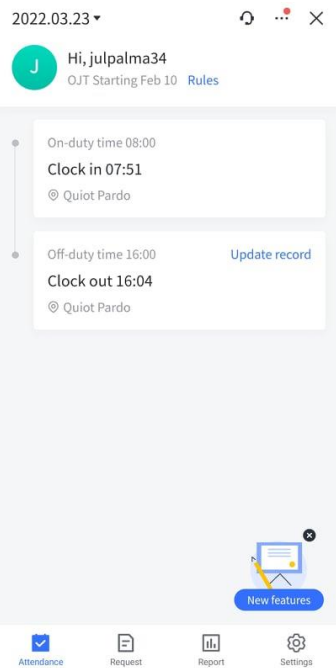
- Creating a Horizontal Bar Chart (Side-by-Side) with Line Chart.



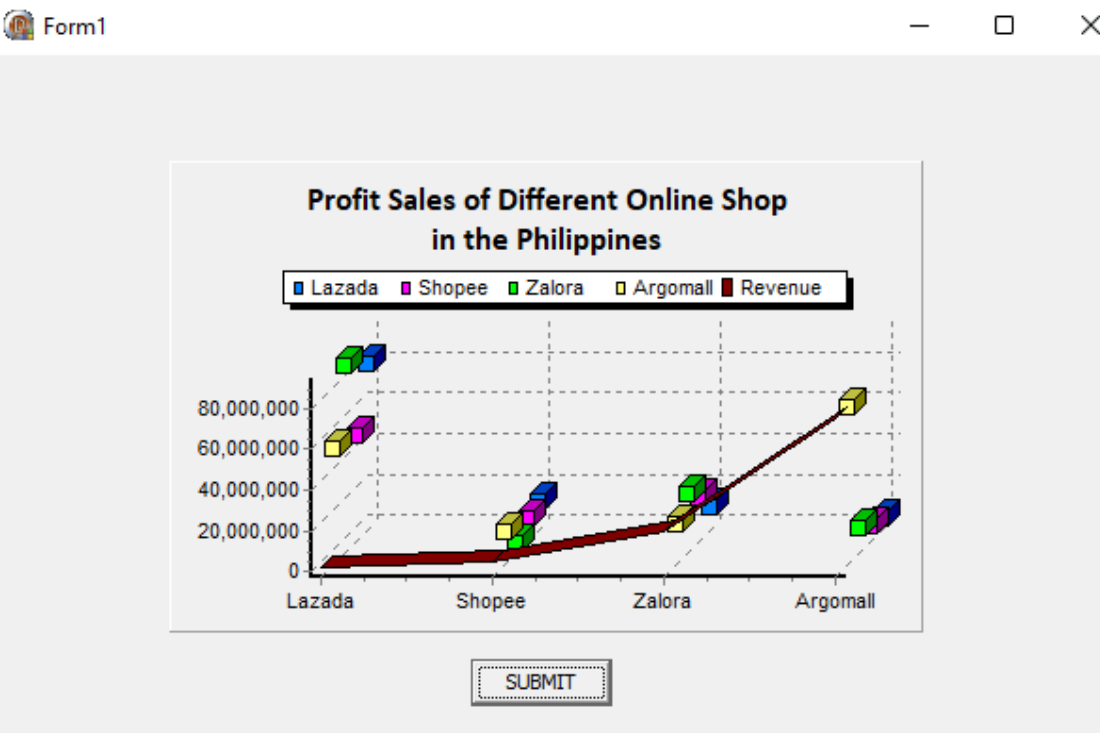
MARCH 23, 2022

Because the weather is so nice and the sun is shining brightly, these are the things that I did today:

- Time In and Time Out in our duty.



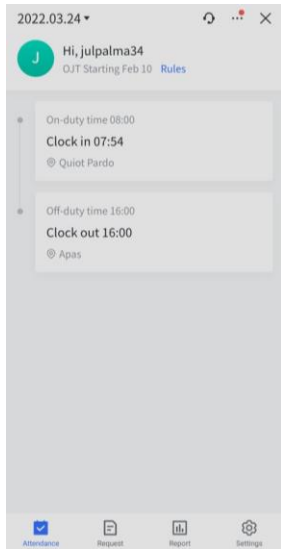
- Creating a Point Chart with Line Chart.



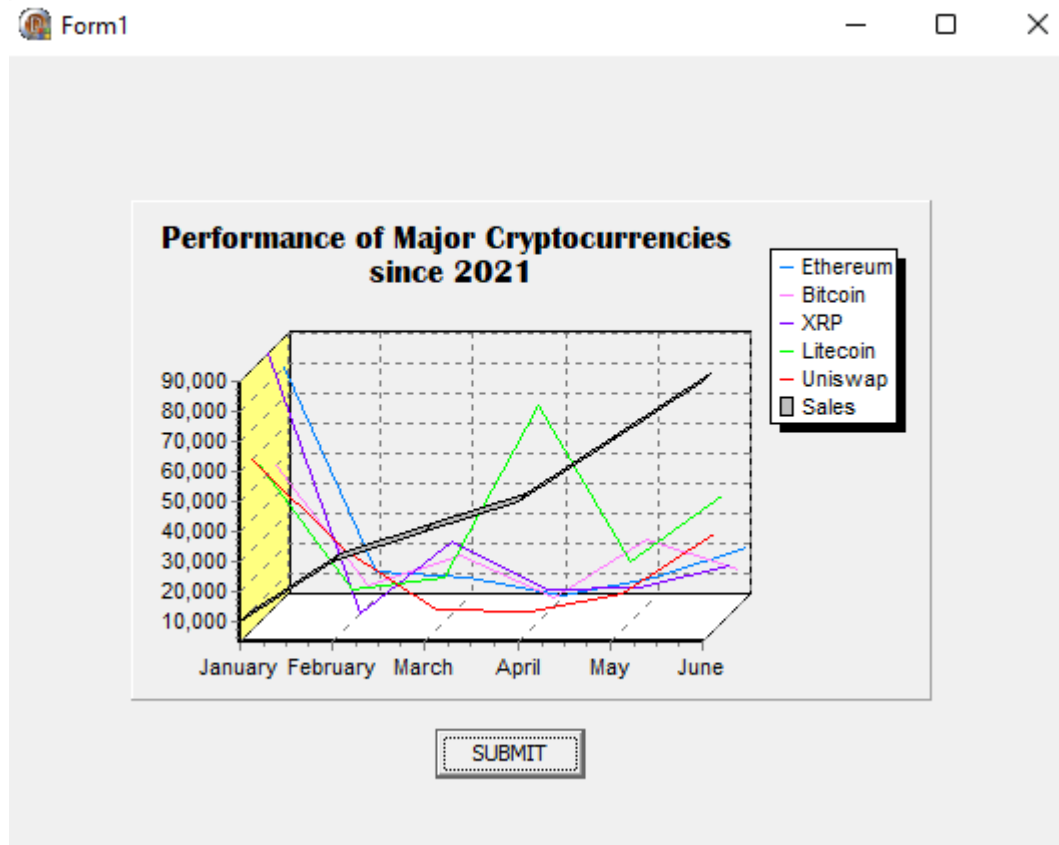
MARCH 24, 2022

I performed the following to make my day productive:

- Time In and Time Out in our duty.



- Creating a Fast Line Chart with Line Chart.



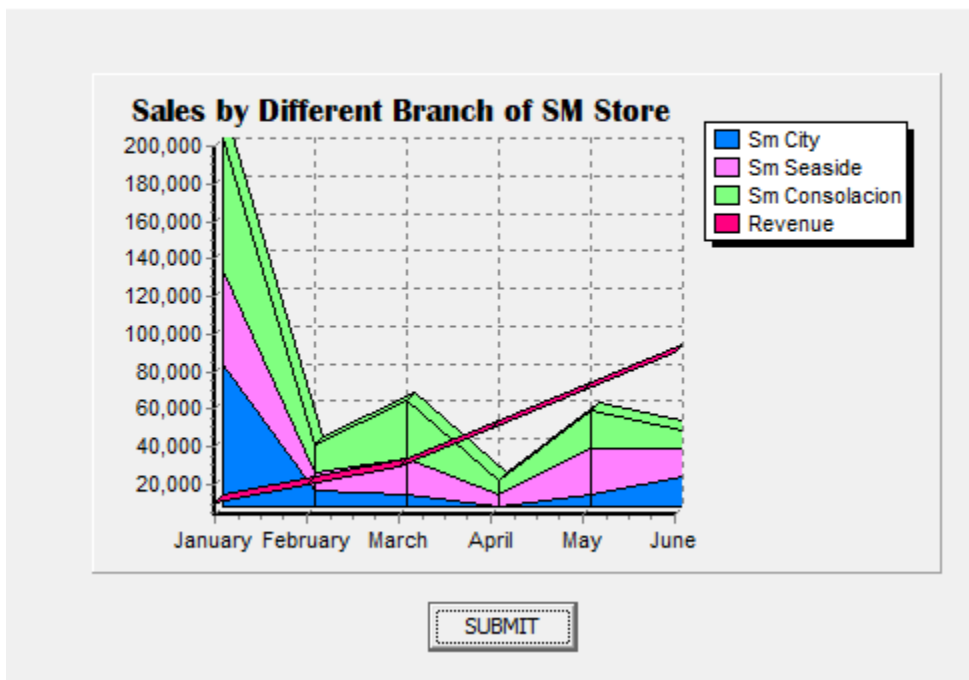
MARCH 25, 2022

Here are some of the things I did to increase the productivity of my day:

- Time In and Time Out in our duty.
- Creating an Area Chart with Line Chart.

Form1

— □ ×



SIGNED BY:

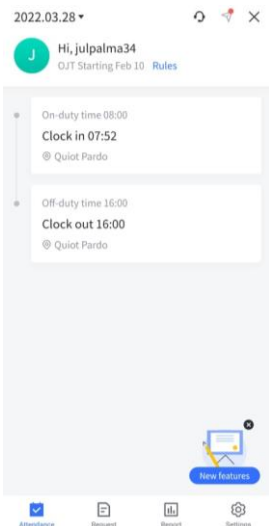
Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 8****MARCH 28, 2022**

On the first day of the week, I accomplished the following:

- Time In and Time Out in our duty.



- Did some coding in Python for the database.

```
1 import React from 'react';
2 import { Link } from 'react-router-dom';
3
4 class List extends React.Component{
5   constructor(){
6     super();
7     this.state={
8       data:[]
9     };
10   }
11
12   fetchData(){
13     fetch('http://127.0.0.1:8000/employee/')
14     .then(response=>response.json())
15     .then((data)=>{
16       this.setState({
17         data:data
18       });
19     });
20   }
21
22   componentDidMount(){
23     this.fetchData();
24   }
25
26   deleteData(id){
27     fetch('http://127.0.0.1:8000/employee/'+id+'/',{
28       method:'DELETE',
29       body:JSON.stringify(this.state),
30     })
31     .then(response=>response)
32     .then((data)=>{
```

Line 9, Column 11 — 73 Lines

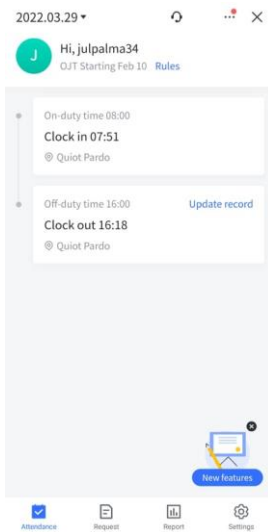
INS | UTF-8 | JavaScript | Tab Size: 4

A screenshot of a Brackets code editor window. The title bar shows "C:/Users/julpa/restAPI_Email/restAPI_Email_ReactJs/src/components/List.js (Getting Started) - Brackets". The menu bar includes File, Edit, Find, View, Navigate, Debug, and Help. The left sidebar shows "Working Files" with files "settings.py", "List.js", and "index.html". The main editor area contains a block of JavaScript code. The code defines a class "List" that extends "React.Component". It includes a constructor, a "fetchData" method to get employee data from a local server, a "componentDidMount" method to call "fetchData", and a "deleteData" method to delete data via a DELETE request. The code uses "react" and "react-router-dom" libraries. The status bar at the bottom indicates "Line 9, Column 11 — 73 Lines". The bottom right corner shows code editor settings: INS, UTF-8, JavaScript, and Tab Size: 4.

MARCH 29, 2022

It's the second day of the week, so here's what I accomplished:

- Time In and Time Out in our duty.



- Storing the data using ReactJs database

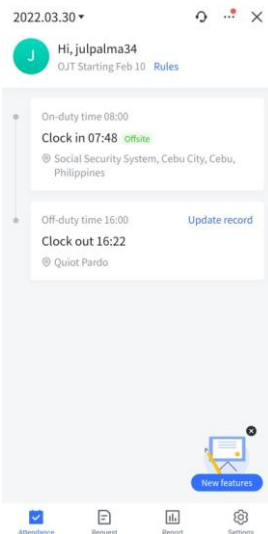
The screenshot shows a web browser window with the URL "localhost:3000". The title bar says "React App". The main content is a table with the following data:

Name	Email	Contact Number	Event Description	Action
julieta palma	julieta.palma@cit.edu	09472006686	Primary Software Development Corporation Acquaintance Party	<button>Update</button> <button>Delete</button>
John	john@gmail.com	1234567890	This is demo address	<button>Update</button> <button>Delete</button>

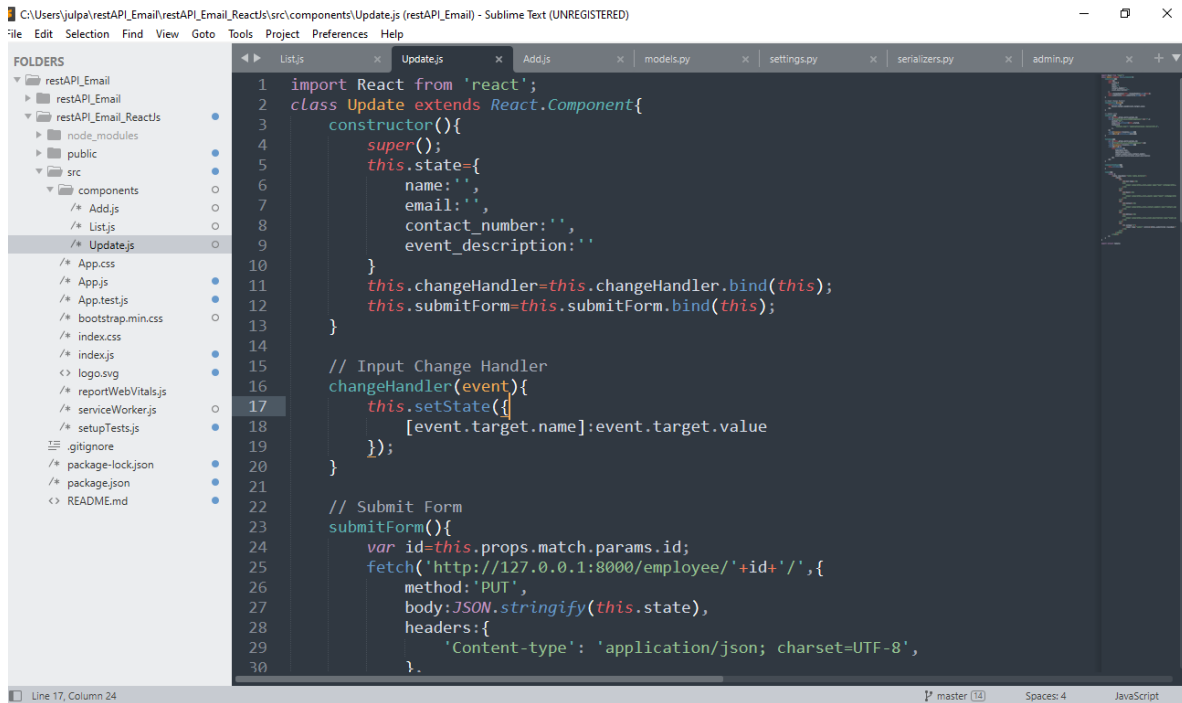
MARCH 30, 2022

These are the things that I did today:

- Time In and Time Out in our duty.



- Did coding in Python.



C:\Users\julpa\restAPI_Email\restAPI_Email_React\src\components\Update.js (restAPI_Email) - Sublime Text (UNREGISTERED)

```

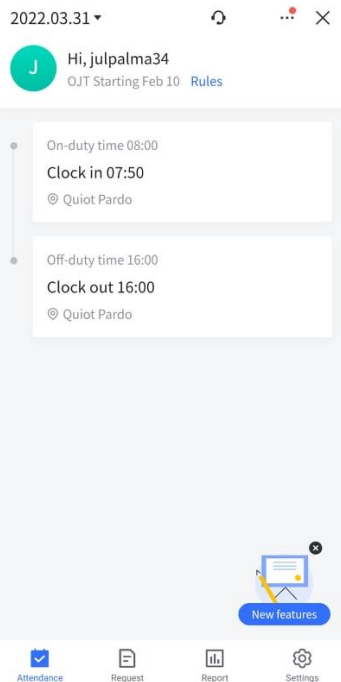
File Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS
  restAPI_Email
    restAPI_Email
      node_modules
      public
      src
        components
          Addjs
          List.js
          Update.js
        App.css
        App.js
        App.test.js
        bootstrap.min.css
        index.css
        index.js
        logo.svg
        reportWebVitals.js
        serviceWorker.js
        setupTests.js
        .gitignore
        package-lock.json
        package.json
        README.md
Line 17, Column 24
  1 import React from 'react';
  2 class Update extends React.Component{
  3   constructor(){
  4     super();
  5     this.state={
  6       name:'',
  7       email:'',
  8       contact_number:'',
  9       event_description:''
  10   }
  11   this.changeHandler=this.changeHandler.bind(this);
  12   this.submitForm=this.submitForm.bind(this);
  13 }
  14 // Input Change Handler
  15 changeHandler(event){
  16   this.setState({
  17     [event.target.name]:event.target.value
  18   });
  19 }
  20
  21
  22 // Submit Form
  23 submitForm(){
  24   var id=this.props.match.params.id;
  25   fetch('http://127.0.0.1:8000/employee/ '+id+'',{
  26     method:'PUT',
  27     body:JSON.stringify(this.state),
  28     headers:{
  29       'Content-type': 'application/json; charset=UTF-8'
  30     }
  
```

master (14) Spaces: 4 JavaScript

MARCH 31, 2022

To make my day more productive, I did the following:

- Time In and Time Out in our duty.



- Did coding in Python.

```

import React from 'react';
class Update extends React.Component{
  constructor(){
    super();
    this.state={
      name:'',
      email:'',
      contact_number:'',
      event_description:''
    }
    this.changeHandler=this.changeHandler.bind(this);
    this.submitForm=this.submitForm.bind(this);
  }

  // Input Change Handler
  changeHandler(event){
    this.setState({
      [event.target.name]:event.target.value
    });
  }

  // Submit Form
  submitForm(){
    var id=this.props.match.params.id;
    fetch('http://127.0.0.1:8000/employee/'+id+'',{
      method:'PUT',
      body:JSON.stringify(this.state),
      headers:{
        'Content-type': 'application/json; charset=UTF-8'
      }
    })
  }
}

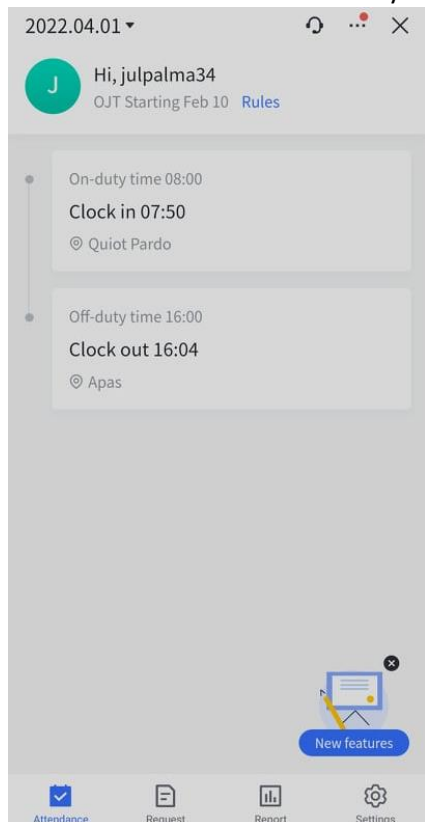
```

Line 17, Column 24 master (14) Spaces: 4 JavaScript

APRIL 1, 2022

Here are some of the things I did to make my day more productive:

- Time In and Time Out in our duty.



- Did coding in Python.

```

FOLDERS
restAPI_Email
  restAPI_Email
    node_modules
    public
    src
      components
        Add.js
        List.js
        Update.js
      App.css
      App.js
      App.test.js
      bootstrap.min.css
      index.css
      index.js
      logo.svg
      reportWebVitals.js
      serviceWorker.js
      setupTests.js
    .gitignore
    package-lock.json
    package.json
    README.md

List.js
  43   <td>{emp.name}</td>
  44   <td>{emp.email}</td>
  45   <td>{emp.contact_number}</td>
  46   <td>{emp.event_description}</td>
  47   <td>
  48     <a href={`/update/${emp.id}`}>Update</a>
  49     <button onClick={()=>this.deleteData(emp.id)}>Delete</button>
  50   </td>
  51   </tr>
  52   );
  53   return (
  54     <table className="table table-bordered">
  55       <thead>
  56         <tr>
  57           <th>Name</th>
  58           <th>Email</th>
  59           <th>Contact Number</th>
  60           <th>Event Description</th>
  61           <th>Action</th>
  62         </tr>
  63       </thead>
  64       <tbody>
  65         {rows}
  66       </tbody>
  67     </table>
  68   );
  69 }
  70 }
  71 }
  72

```

Line 57, Column 38 master (14) Spaces: 4 JavaScript

SIGNED BY:

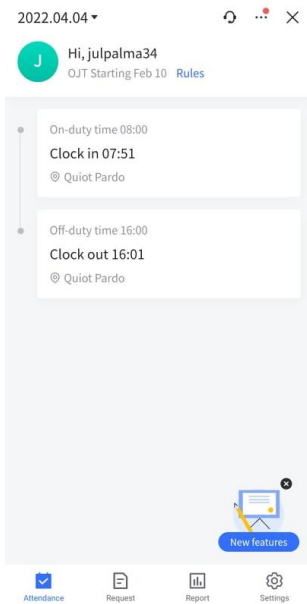
Ms. Joy Racho

HR Head / Admin

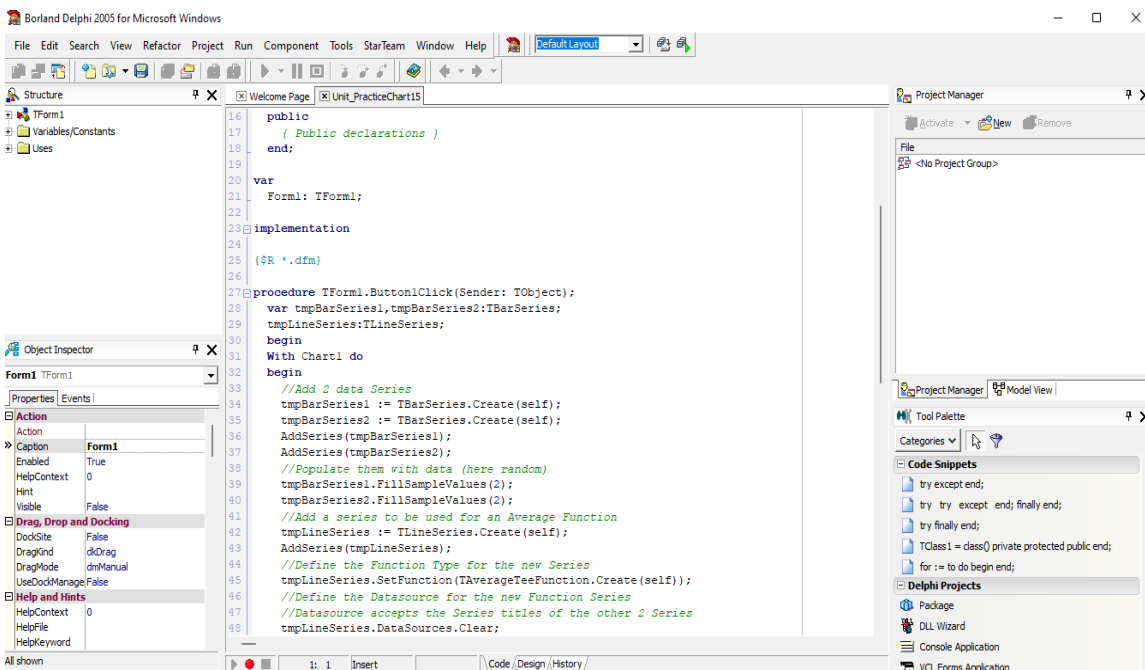
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 9****APRIL 4, 2022**

Here are the things that I did today:

- Time In and Time Out in our duty.



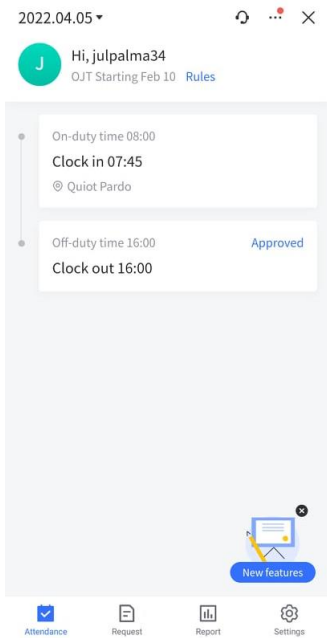
- Coding TChart with Function.



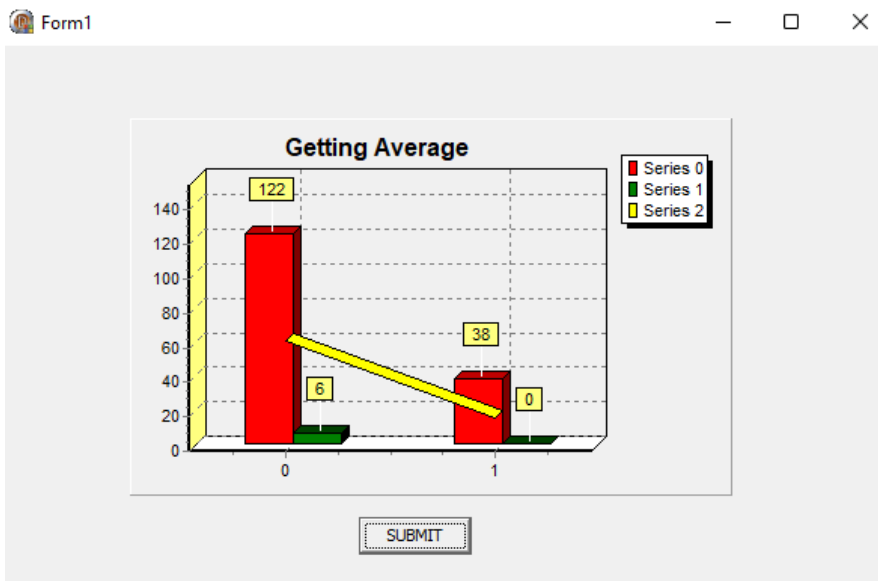
APRIL 5, 2022

Today is the second day of the week, so here's what I accomplished:

- Time In and Time Out in our duty.



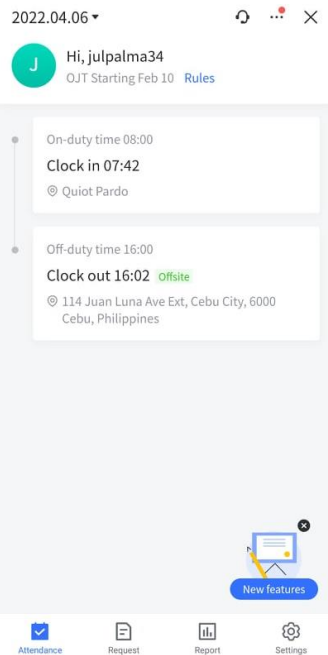
- Bar Chart and Line Chart applying Average Function.



APRIL 6, 2022

These are the things that I did:

- Time In and Time Out in our duty.



- Did coding for Email Notification using Python.

The screenshot shows a Brackets code editor window displaying the file "restAPI_Email/empregapi/settings.py". The code is written in Python and defines various settings for a Django application. The file includes imports, internationalization settings, and SMTP configurations for sending emails. The code editor has a dark theme, and the sidebar shows the project structure with files like "main", "db.sqlite3", "manage.py", "steps.mdd", and "restAPI_Email_React.js".

```
File Edit Find View Navigate Debug Help
restAPI_Email/empregapi/settings.py (restAPI_Email) - Brackets
Working Files
settings.py
restAPI_Email
  restAPI_Email
    empregapi
      __pycache__
        __init__.py
      asgi.py
      settings.py
      urls.py
      wsgi.py
    main
    db.sqlite3
    manage.py
    steps.mdd
  restAPI_Email_React.js
    node_modules
    public
    src
    .gitignore
    package.json
    package-lock.json
  README.md

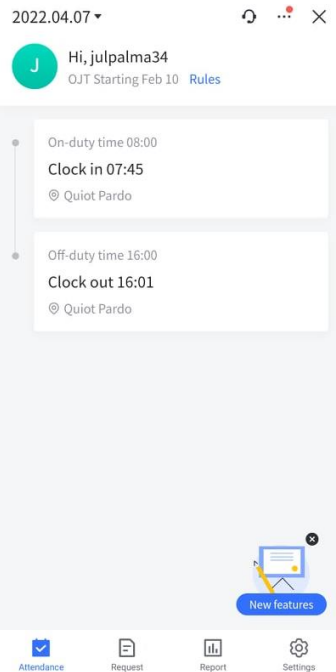
102     }
103     'NAME': 'django.contrib.auth.password_validation.NumericPasswordValidator',
104   },
105 ]
106
107
108 # Internationalization
109 # https://docs.djangoproject.com/en/3.0/topics/i18n/
110
111 LANGUAGE_CODE = 'en-us'
112
113 TIME_ZONE = 'UTC'
114
115 USE_I18N = True
116
117 USE_L10N = True
118
119 USE_TZ = True
120
121
122 # Static files (CSS, JavaScript, Images)
123 # https://docs.djangoproject.com/en/3.0/howto/static-files/
124
125 STATIC_URL = '/static/'
126
127 # SMTP CONFIGURATIONS
128 EMAIL_BACKEND = 'django.core.mail.backends.smtp.EmailBackend'
129 EMAIL_HOST = 'smtp.gmail.com'
130 EMAIL_HOST_USER = 'julpalma34@gmail.com'
131 EMAIL_HOST_PASSWORD = 'Park25Hye'
132 EMAIL_USE_TLS = True
133 EMAIL_PORT = 587

Line 1, Column 1 — 133 Lines
INS UTF-8 ▾ Python ▾ Tab Size: 4
```

APRIL 7, 2022

These are the things that I did:

- Time In and Time Out in our duty.



- Did coding for Email Notification using Python.

A screenshot of a code editor window titled "restAPI_Email/main/views.py (restAPI_Email) - Brackets". The code editor displays the following Python code:

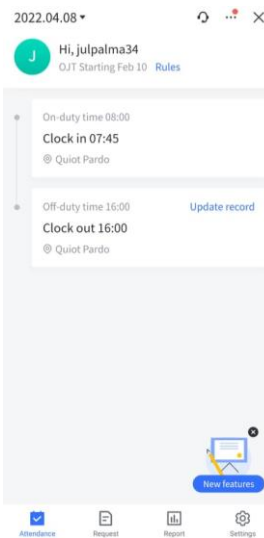
```
1 from django.shortcuts import render
2 from rest_framework import viewsets
3 from .serializers import EmployeeSerializer
4 from .models import Employee
5 from django.core.mail import send_mail
6 from django.conf import settings
7 class EmployeeViewSet(viewsets.ModelViewSet):
8     queryset=Employee.objects.all().order_by('-id')
9     serializer_class=EmployeeSerializer
10    e = Employee.email
11    send_email(
12        'Subject here',
13        'Here is the message.!',
14        settings.EMAIL_HOST_USER,
15        [e],
16        fail_silently=False,
17    )
```

The code editor interface includes a sidebar showing the project structure with files like "settings.py", "views.py", and "models.py". At the bottom, there are tabs for "INS", "UTF-8", "Python", and "Tab Size: 4".

APRIL 8, 2022

These are the things that I did:

- Time In and Time Out in our duty.



- Did coding for Email Notification using Python. However, there is still an error.

```
Command Prompt - manage.py runserver
File "C:\Python\Python3.9.2\lib\site-packages\django\utils\functional.py", line 48, in __get__
    res = instance.__dict__[self.name] = self.func(instance)
File "C:\Python\Python3.9.2\lib\site-packages\django\urls\resolvers.py", line 582, in uriconf_module
    return import_module(self.urlconf_name)
File "C:\Python\Python3.9.2\lib\importlib\_bootstrap__.py", line 127, in import_module
    _bootstrap._gcd_import(name[level:], package, level)
File "<frozen importlib._bootstrap>", line 1030, in _gcd_import
File "<frozen importlib._bootstrap>", line 1007, in _find_and_load
File "<frozen importlib._bootstrap>", line 986, in _find_and_load_unlocked
File "<frozen importlib._bootstrap>", line 680, in _load_unlocked
File "<frozen importlib._bootstrap_external>", line 790, in exec_module
File "<frozen importlib._bootstrap>", line 228, in _call_with_frames_removed
File "C:\Users\julpa\restAPI_Email\restAPI_Email\empregap1\urls.py", line 21, in <module>
    path('', include('main.urls'))
File "C:\Python\Python3.9.2\lib\site-packages\django\urls\conf.py", line 34, in include
    urconf_module = import_module(urconf_module)
File "C:\Python\Python3.9.2\lib\importlib\__init__.py", line 127, in import_module
    _bootstrap._gcd_import(name[level:], package, level)
File "<frozen importlib._bootstrap>", line 1030, in _gcd_import
File "<frozen importlib._bootstrap>", line 1007, in _find_and_load
File "<frozen importlib._bootstrap>", line 986, in _find_and_load_unlocked
File "<frozen importlib._bootstrap>", line 680, in _load_unlocked
File "<frozen importlib._bootstrap_external>", line 790, in exec_module
File "<frozen importlib._bootstrap>", line 228, in _call_with_frames_removed
File "C:\Users\julpa\restAPI_Email\restAPI_Email\main"urls.py", line 3, in <module>
    from .views import EmployeeViewSet
File "C:\Users\julpa\restAPI_Email\restAPI_Email\main\views.py", line 7, in <module>
    class EmployeeViewSet(viewsets.ModelViewSet):
File "C:\Users\julpa\restAPI_Email\restAPI_Email\main\views.py", line 11, in EmployeeViewSet
    send_mail(
        send_mail(
            File "C:\Python\Python3.9.2\lib\site-packages\django\core\mail\__init__.py", line 61, in send_mail
                return mail.send()
            File "C:\Python\Python3.9.2\lib\site-packages\django\core\mail\message.py", line 284, in send
                return self.get_connection(fail_silently).send_messages([self])
            File "C:\Python\Python3.9.2\lib\site-packages\django\core\mail\backends\smtp.py", line 109, in send_messages
                sent = self._send(message)
            File "C:\Python\Python3.9.2\lib\site-packages\django\core\mail\backends\smtp.py", line 125, in _send
                self.connection.sendmail(from_email, recipients, message.as_bytes(linesep='\r\n'))
            File "C:\Python\Python3.9.2\lib\smtplib.py", line 885, in sendmail
                raise SMTPRecipientsRefused(senderrs)
smtplib.SMTPRecipientsRefused: ("django.db.models.query_utils.DeferredAttribute object at 0x0000022ED369A430": (553, b'5.1.3 The recipient address <django.db.models.query_utils.DeferredAttribute@5.1.3 object at 0x0000022ED369A430> is not a valid RFC-5321 address. Learn about 5.1.3 more at https://support.google.com/mail/answer/6596 u15-20020aa056a00098f00b004faa58d44eesm26158300pfg.145 - gsmtp')
```

SIGNED BY:

Ms. Joy Racho

HR Head / Admin

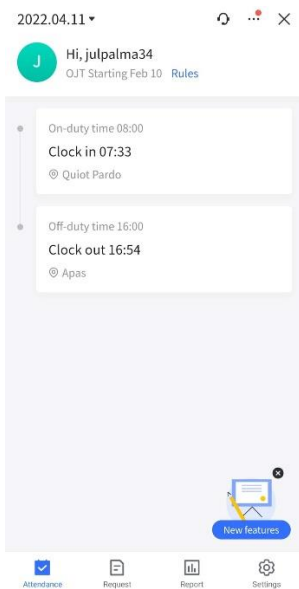
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

WEEK 10

APRIL 11, 2022

Here are the things that I did today:

- Time In and Time Out in our duty.



- Continue coding the Email Notification.

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <title>API Calls Demo</title>
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js">
    </script>
    <!-- Bootstrap core CSS -->
    <link href="CSS/bootstrap.css" rel="stylesheet" />
<style>
    .bd-placeholder-img {
        font-size: 1.125rem;
        text-anchor: middle;
        -webkit-user-select: none;
        -moz-user-select: none;
        -ms-user-select: none;
        user-select: none;
    }
    @media (min-width: 768px) {
        .bd-placeholder-img-lg {
            font-size: 3.5rem;
        }
    }
</style>
</head>
<body data-gr-c-s-loaded="true">

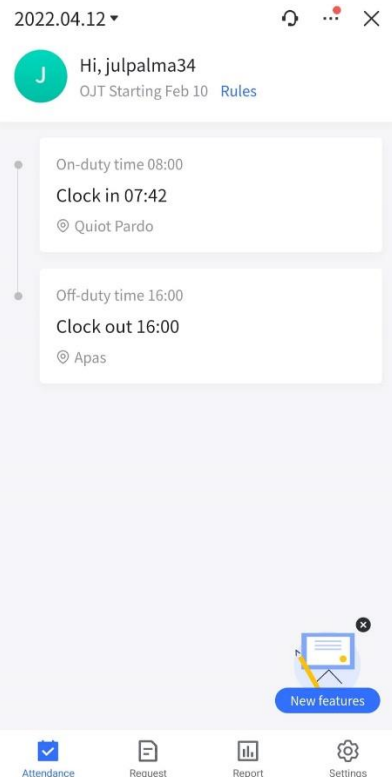
```

The screenshot shows the Brackets IDE interface with the 'home.html' file open. The left sidebar displays the project structure of 'Django_Demo_Project-master'. The right pane shows the HTML code for the 'home.html' page. The code includes the DOCTYPE declaration, HTML and head tags, meta tags for charset and viewport, a title, a script tag for jQuery, and a link tag for Bootstrap's CSS. A custom CSS block is present, defining a class for placeholder images with specific font sizes and user-select properties. A media query is used to change the font size for larger screens. The status bar at the bottom indicates 'Line 51, Column 74 — 192 Lines'.

APRIL 12, 2022

Today is the second day of the week, so here's what I accomplished:

- Time In and Time Out in our duty.



- Continue coding the Email Notification.

The screenshot shows the Brackets IDE interface with a Python file named "views.py" open. The code defines a class-based API view "BookAPIView" that handles GET and POST requests. The GET method returns a list of books, and the POST method creates a new book entry in the database based on the provided data.

```
File Edit Find View Navigate Debug Help
Working Files
models.py
serializers.py
home.html
settings.py
views.py
urls.py - ApiProject
urls.py - ApiApplication

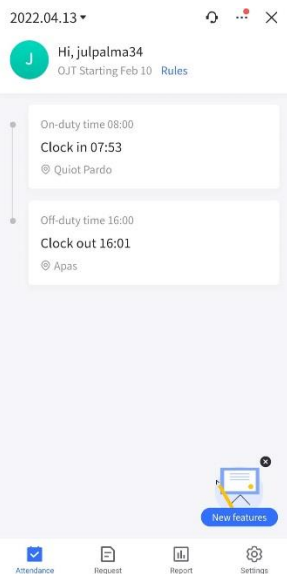
Django_Demo_Project-master -
Django_Demo_Project-master -
DjangoAPIProject
  ApiProject
    migrations
      __init__.py
      0001_initial.py
      __init__.py
      admin.py
      apps.py
      models.py
      serializers.py
      tests.py
      urls.py

Django_Demo_Project-master - Django_Demo_Project-master/DjangoAPIProject/ApiProject/ApiApplication/views.py (Django_Demo_Project-master) - Brackets
1 from django.shortcuts import render
2 from rest_framework.views import APIView
3 from rest_framework.response import Response
4 from .models import *
5 from .serializers import *
6 from rest_framework.decorators import api_view
7 from django.shortcuts import render
8 from django.core.mail import send_mail
9 from django.conf import settings
10
11 # Create your views here.
12 class BookAPIView(APIView):
13     serializer_class=BookSerializer
14
15     def get(self,request):
16         allBooks=Book.objects.all().values()
17         return Response({"Message":"List of Books", "Book List":allBooks})
18
19
20     def post(self,request, format=None):
21         print('Request data is : ',request.data)
22         serializer_obj=BookSerializer(data=request.data)
23         if(serializer_obj.is_valid()):
24
25             Book.objects.create(id=serializer_obj.data.get("id"),
26                                 title=serializer_obj.data.get("title"),
27                                 author=serializer_obj.data.get("author")
28
29
```

APRIL 13, 2022

These are the things that I did:

- Time In and Time Out in our duty.



- Continue coding the Email Notification.

A screenshot of a terminal window or API response. The URL "GET /book/" is shown at the top. Below it, an error message is displayed:

```
HTTP 405 Method Not Allowed
Allow: OPTIONS
Content-Type: application/json
Vary: Accept
{
    "detail": "Method \"GET\" not allowed."
}
```

SIGNED BY:

A handwritten signature in black ink, appearing to read "Joy Racho".

Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

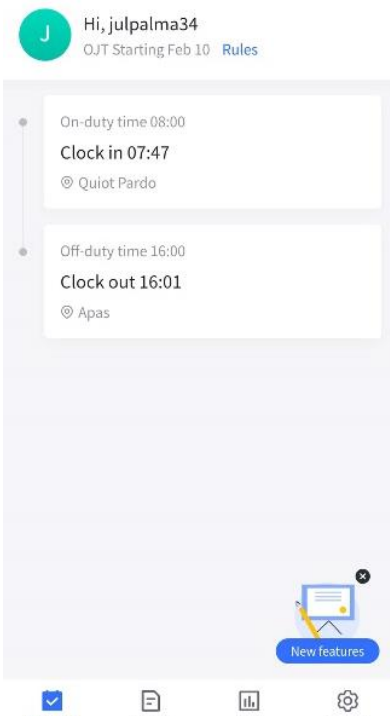
WEEK 11

APRIL 18, 2022

On the first day of the week, I accomplished the following:

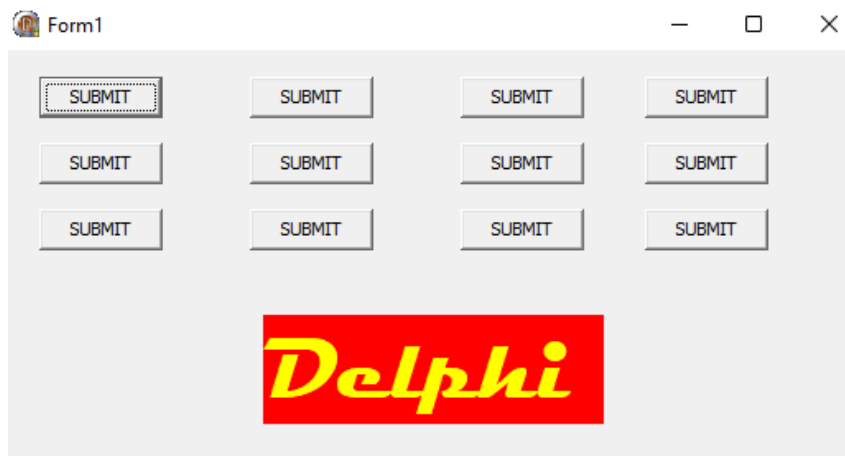
- Time In and Time Out in our duty.

2022.04.18 ▾ ⌂ ... ×



- Solving Delphi Problem.

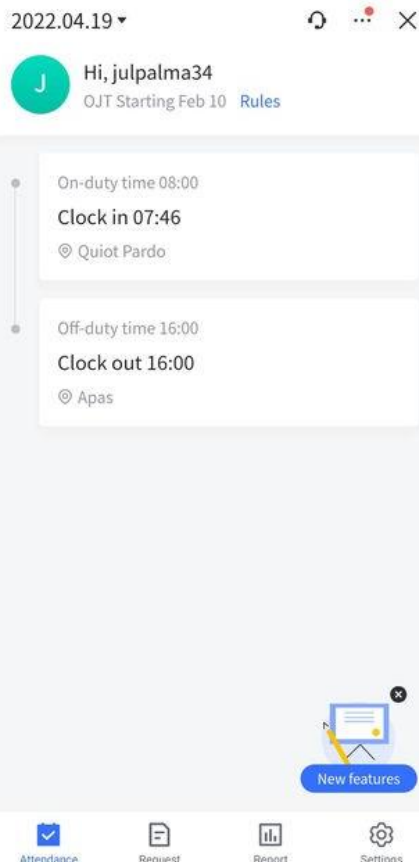
- Create a form that contains a label and four groups of buttons; each group contains three buttons. The first group (three buttons) changes a background color of the label. The second group (three buttons) changes the label's font color. The third group (three buttons) changes the label's font size. And the final button group (three buttons) changes the name of font family of the label.



APRIL 19, 2022

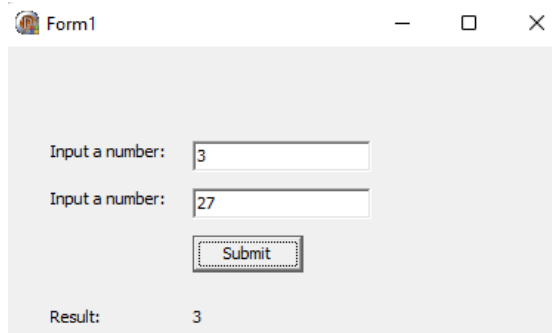
It's the second day of the week, so here's what I accomplished:

- Time In and Time Out in our duty.



- Solving Delphi Problem.

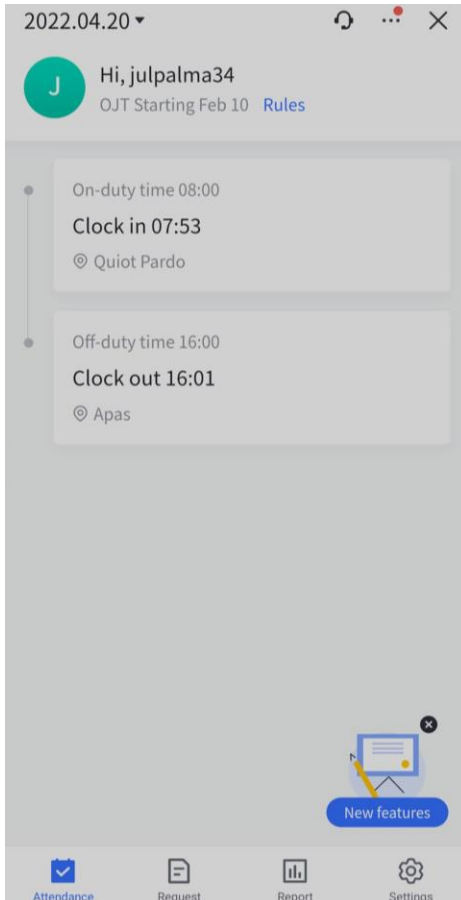
- Two integers m and n are entered by the user. If n is divisible by m , then the result of the division of m by n should be displayed. Otherwise, the program should display the message "n cannot be divided by m".



APRIL 20, 2022

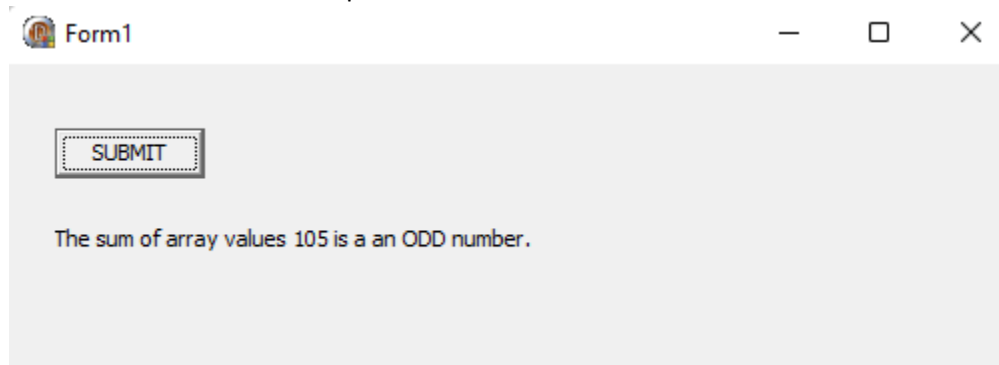
These are the things that I did today:

- Time In and Time Out in our duty.



- Solving Delphi Problem.

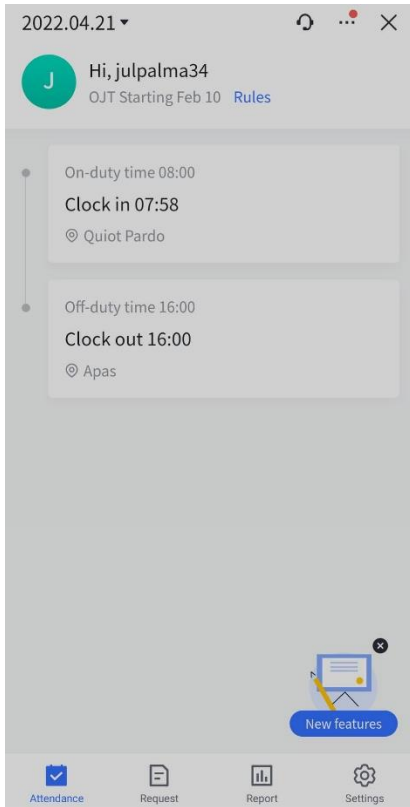
- A home contains n apartments numbered sequentially, starting with the number a. Figure out whether the sum of all apartment numbers is even or not



APRIL 21, 2022

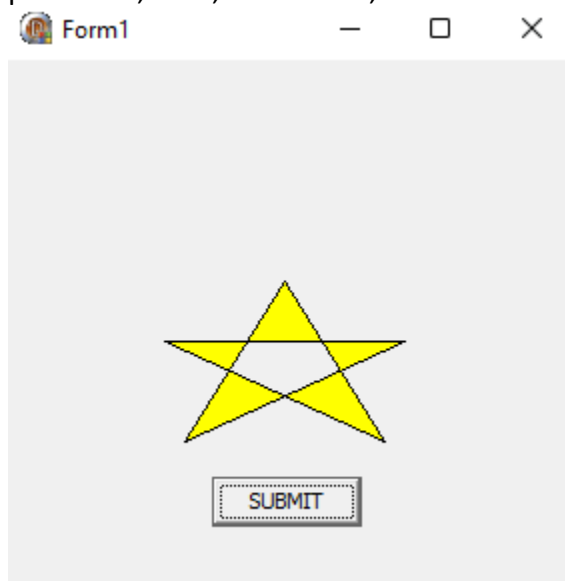
To make my day more productive, I did the following:

- Time In and Time Out in our duty.



- Solving Delphi Problem.

- Think out about your own picture and draw it on Canvas. Use different primitives, lines, line widths, and fill colors.

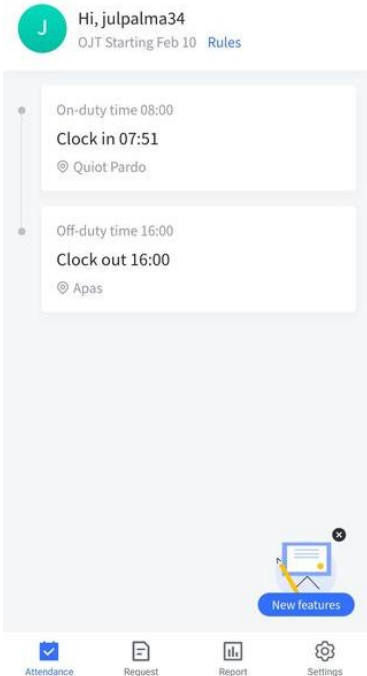


APRIL 22, 2022

Here are some of the things I did to make my day more productive:

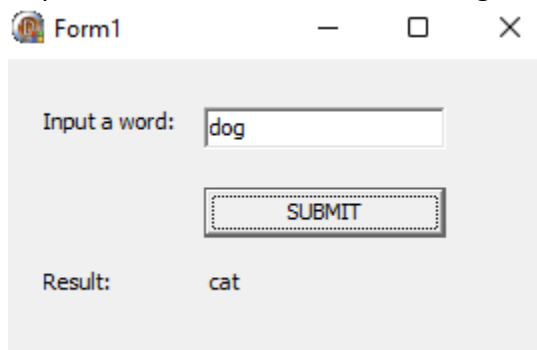
- Time In and Time Out in our duty.

2022.04.22 ▾   



- Solving Delphi Problem.

- Replace all occurrences of word “dog” with the word “cat” in the text box.



SIGNED BY:



Ms. Joy Racho

HR Head / Admin

DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

WEEK 12

APRIL 25 – 29, 2022

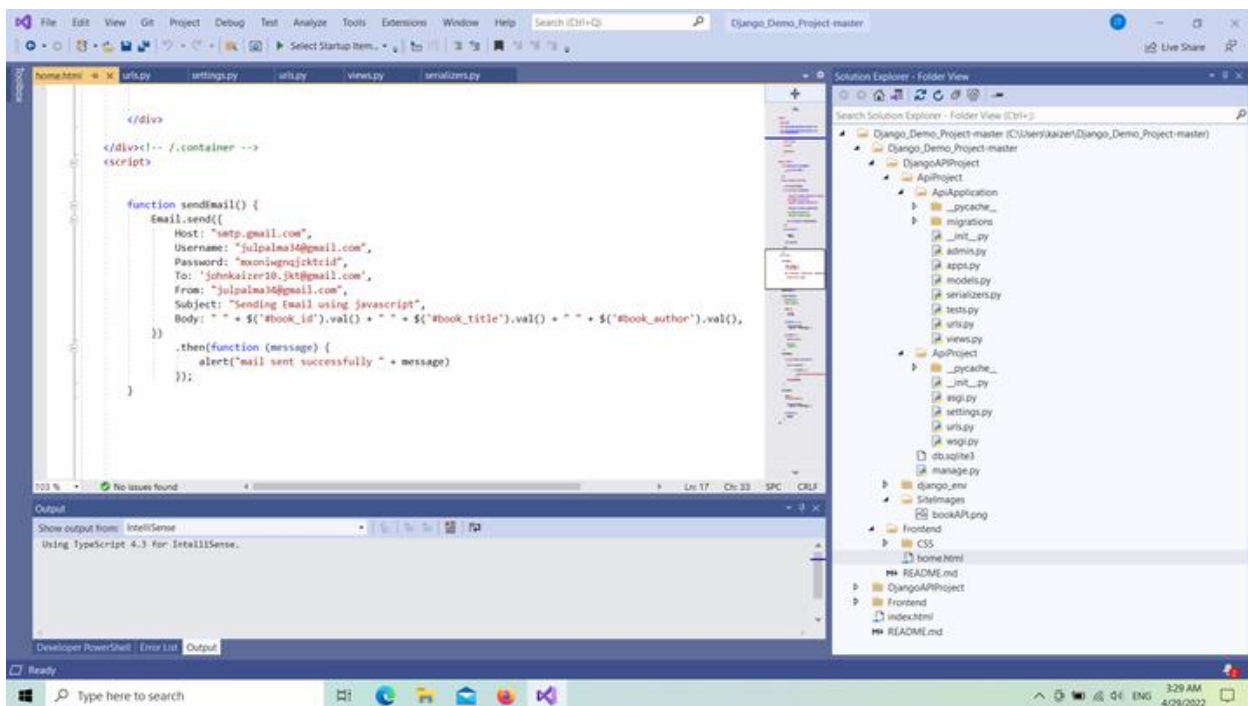
These are the things that I did in a week:

- Time In and Time Out in our duty.

The image displays six screenshots of a mobile application interface, each representing a different day from April 25 to April 29, 2022. The interface is a light gray color with a white header bar at the top containing the date and a user profile icon. Below the header, there is a main content area divided into two sections: 'On-duty time' and 'Off-duty time'. Each section contains a clock icon, the specific time (e.g., 08:00, 16:00), the action taken ('Clock in' or 'Clock out'), and the location ('Quiot Pardo' or 'Apas'). At the bottom of each screen, there is a navigation bar with five icons: Attendance (checkmark), Request (document), Report (bar chart), Settings (gear), and a 'New features' button. The dates for each screenshot are as follows:

- April 25, 2022: On-duty time 08:00 (Clock in 07:50, Quiot Pardo); Off-duty time 16:00 (Clock out 16:01, Apas).
- April 26, 2022: On-duty time 08:00 (Clock in 07:45, Quiot Pardo); Off-duty time 16:00 (Clock out 16:00, Apas).
- April 27, 2022: On-duty time 08:00 (Clock in 07:50, Quiot Pardo); Off-duty time 16:00 (Clock out 16:00, Apas).
- April 28, 2022: On-duty time 08:00 (Clock in 08:00, Quiot Pardo); Off-duty time 16:00 (Clock out 16:01, Apas).
- April 29, 2022: On-duty time 08:00 (Clock in 07:51, Quiot Pardo); Off-duty time 16:00 (Clock out 16:01, Apas).

- Continue coding in python.



The screenshot shows the Microsoft Visual Studio interface. In the center-left pane, there is a code editor window titled "urls.py" containing the following JavaScript code:

```

</div>
</div>--> </div>-->
<script>

    function sendEmail() {
        Email.send({
            Host: "smtp.gmail.com",
            Username: "julpalma34@gmail.com",
            Password: "moningprojectid",
            To: "johnkaiser10.jkt@gmail.com",
            From: "Julpalma34@gmail.com",
            Subject: "Sending Email using javascript",
            Body: " " + $('#book_id').val() + " " + $('#book_title').val() + " " + $('#book_author').val(),
        })
        .then(function (message) {
            alert("mail sent successfully " + message);
        });
    }

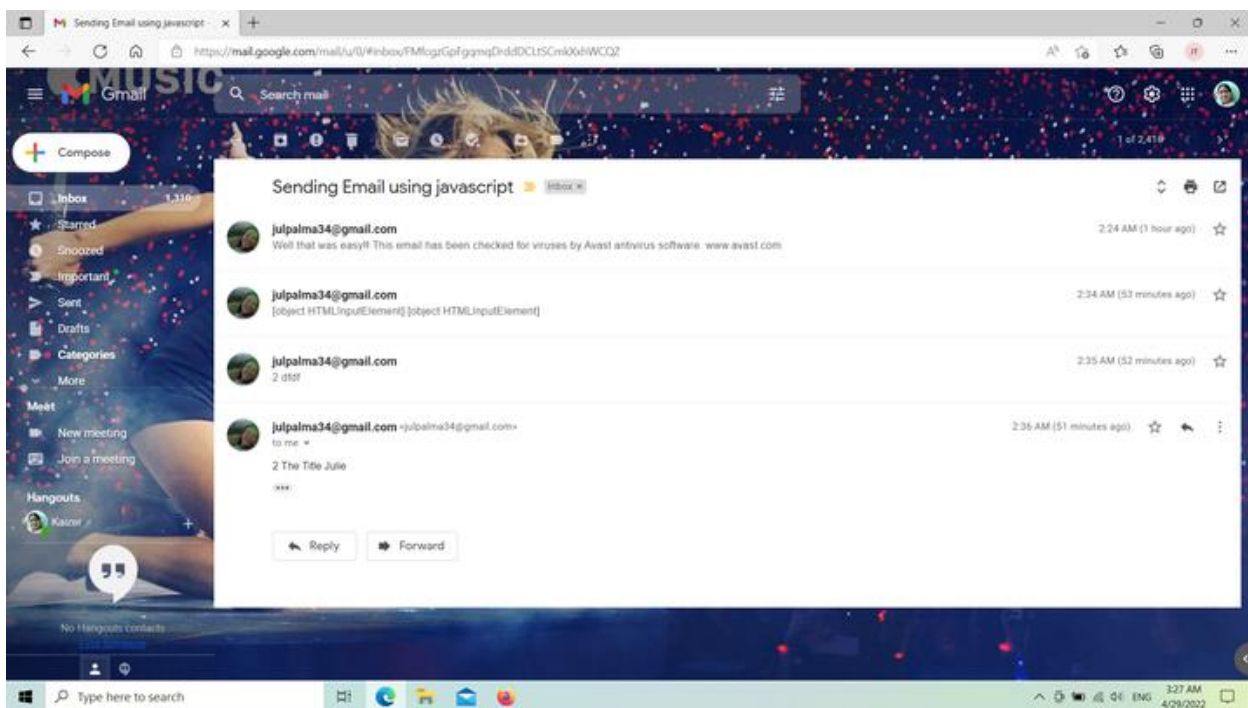
```

The Solution Explorer window on the right shows the project structure:

```

Django_Demo_Project-master
  - Django_Demo_Project-master
    - DjangoAPProject
      - ApiApplication
        - __pycache__
          - __init__.py
        - migrations
          - __init__.py
        - admin.py
        - apps.py
        - models.py
        - serializers.py
        - tests.py
        - urls.py
        - views.py
      - ApiProject
        - __pycache__
          - __init__.py
        - esgi.py
        - settings.py
        - urls.py
        - wsgi.py
        - db.sqlite3
        - manage.py
      - django_environ
      - SiteImages
      - bookAPIProject
    - Frontend
      - CSS
        - home.html
      - README.md
    - DjangoAPProject
    - Frontend
      - index.html
      - README.md

```



The screenshot shows a Gmail inbox with the following messages:

- 1. julpalma34@gmail.com: Well that was easy!! This email has been checked for viruses by Avast antivirus software. www.avast.com (2:24 AM (1 hour ago))
- 2. julpalma34@gmail.com: [object HTMLInputElement] [object HTMLInputElement] (2:24 AM (53 minutes ago))
- 3. julpalma34@gmail.com: 2 ddff (2:25 AM (52 minutes ago))
- 4. julpalma34@gmail.com: 2 The Title Julie (2:26 AM (51 minutes ago))

SIGNED BY:



Ms. Joy Racho

HR Head / Admin

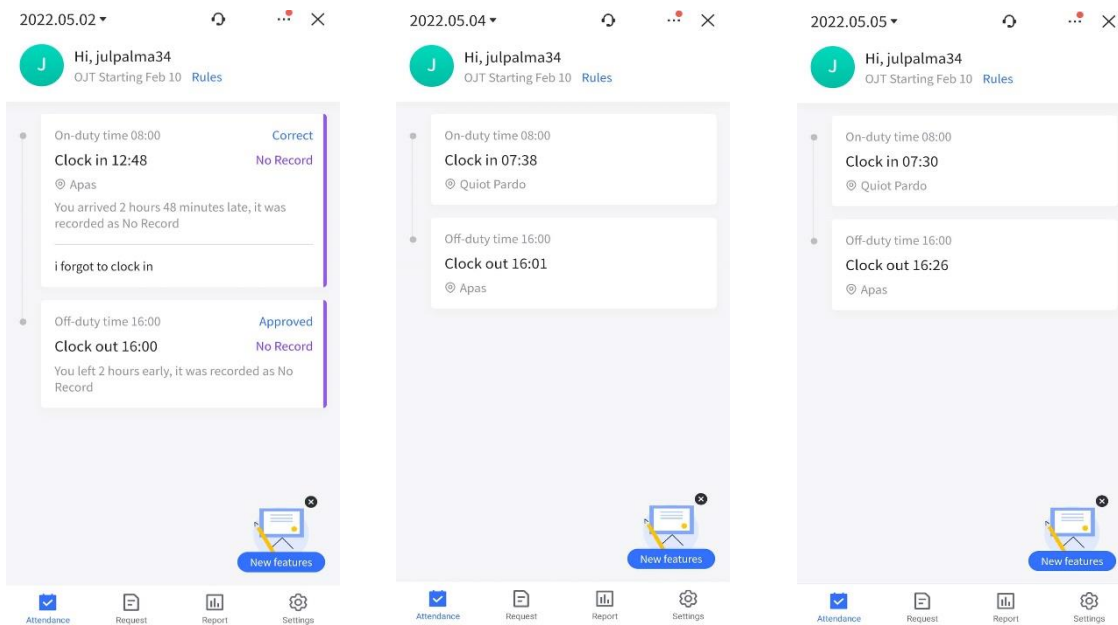
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)

WEEK 13

MAY 2 – 6, 2022

These are the things that I did in a week:

- Time In and Time Out in our duty.



- Coding in python.

```

File Edit Find View Navigate Debug Help
Working Files
  home.html
RestApiEmail
    RestApiEmail
      DjangoAPIProject
        ApiProject
        ApiApplication
          migrations
          __init__.py
          admin.py
          apps.py
          models.py
          serializers.py
          tests.py
          urls.py
          views.py
        db.sqlite3
        manage.py
      django_env
      SiteImages
    Frontend
      CSS
        home.html
      README.md
Line 28, Column 14 — 191 Lines
  
```

The image shows a screenshot of the Brackets code editor. The left sidebar shows a project structure with files like 'home.html', 'RestApiEmail', 'DjangoAPIProject', 'ApiProject', 'ApiApplication', 'migrations', '__init__.py', 'admin.py', 'apps.py', 'models.py', 'serializers.py', 'tests.py', 'urls.py', 'views.py', 'db.sqlite3', 'manage.py', 'django_env', 'SiteImages', 'Frontend', 'CSS', and 'README.md'. The main editor area displays the content of 'home.html'. The code includes the following structure:

```

<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <title>API Calls Demo</title>
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
    <!-- Bootstrap core CSS -->
    <link href="CSS/bootstrap.css" rel="stylesheet" />
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
    <script src="https://smtpjs.com/v3/smtp.js"></script>
  </head>
  <style>
    .bd-placeholder-img {
      font-size: 1.125rem;
      text-anchor: middle;
      -webkit-user-select: none;
      -moz-user-select: none;
      -ms-user-select: none;
      user-select: none;
    }
    @media (min-width: 768px) {
      .bd-placeholder-img-lg {
        font-size: 3.5rem;
      }
    }
  </style>

```

RestApiEmail/Frontend/home.html (RestApiEmail) - Brackets

```
File Edit Find View Navigate Debug Help
RestApiEmail
  RestApiEmail
    DjangoAPIProject
      ApiApplication
        __pycache__
        migrations
        __init__.py
        admin.py
        apps.py
        models.py
        serializers.py
        tests.py
        urls.py
        views.py
      ApiProject
        db.sqlite3
        manage.py
    django_env
    SiteImages
  Frontend
    CSS
      home.html
  README.md

66          </div>
67          </div>
68          <br><br>
69      </div><!-- /.container -->
70      <script>
71
72
73
74      function sendEmail() {
75        Email.send({
76          Host: "smtp.gmail.com",
77          Username: "julpalma34@gmail.com",
78          Password: "nxoniwgngjzktcid",
79          To: 'julietapalma10@gmail.com',
80          From: "julpalma34@gmail.com",
81          Subject: "Sending Email using javascript",
82          Body: " " + $('.id').val() + " " + $('.title').val() + " " +
83            $('.author').val(),
84        })
85        .then(function (message) {
86          alert("mail sent successfully " + message)
87        });
88      }
89    }
90  }
91
92  |
93
94
95
96
```

Line 92, Column 1 — 191 Lines

INS | UTF-8 | HTML | Tab Size: 4

SIGNED BY:



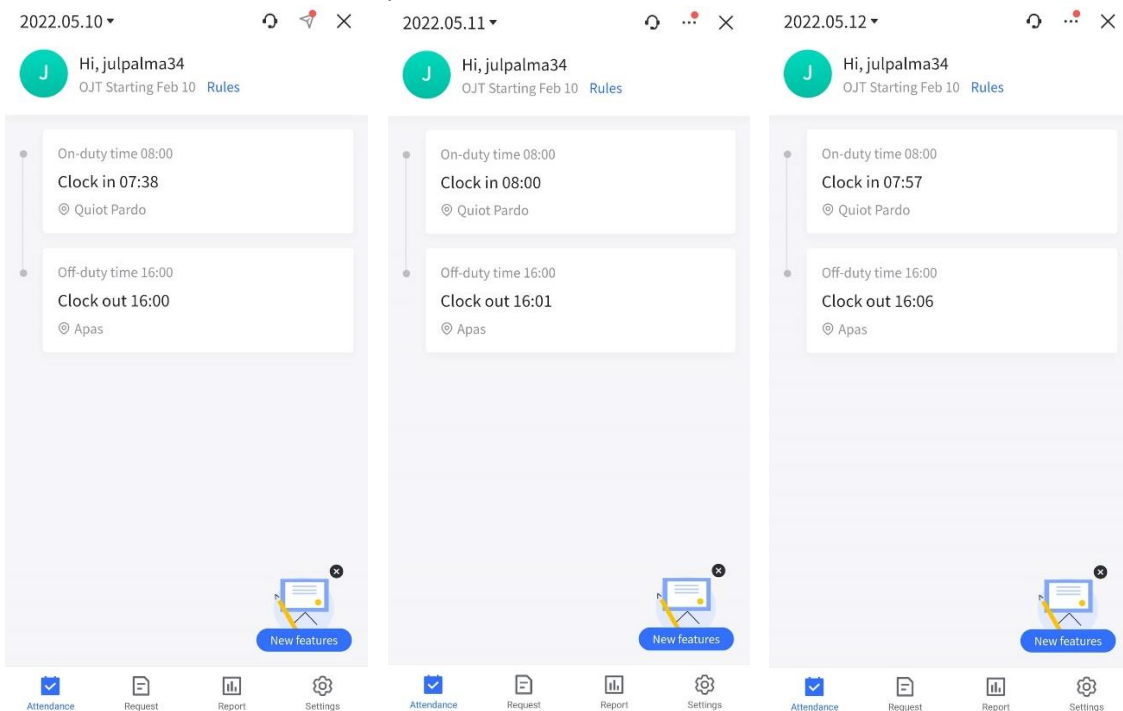
Ms. Joy Racho

HR Head / Admin

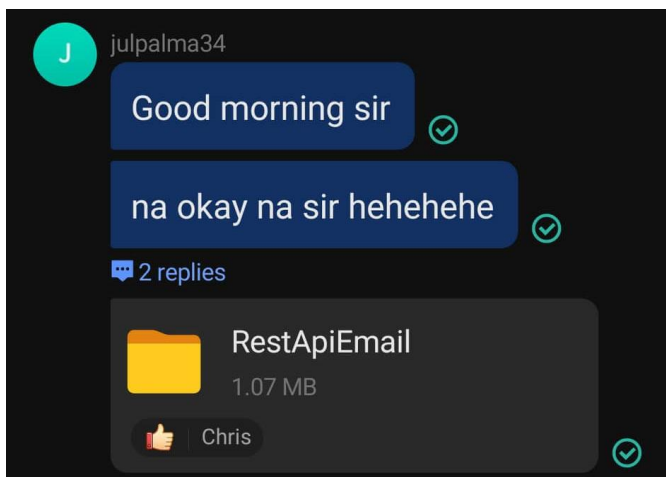
DAILY TASK FOR ON-THE-JOB TRAINING (OJT)**WEEK 14****MAY 9 – 13, 2022**

These are the things that I did in a week:

- Time In and Time Out in our duty.



- Passed the Django Email using Rest Framework to Sir Chris.



SIGNED BY:



Ms. Joy Racho

HR Head / Admin