ShramSadhana Bombay Trust's

COLLEGE OF ENGINEERING AND TECHNOLOGY,

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DEPARTMENT OF COMPUTER ENGINEERING

Laboratory Manual

Class: B.E. Computer

Subject: Advanced Technology Lab-II

Academic Year: 2024-25 Semester: VIII

DEPARTMENT OF COMPUTER ENGINEERING

vision

To emerge as the leading Computer Engineering department for inclusive development of students.

Mission

To provide student-centered conducive environment for preparing knowledgeable, competent and value-added computer engineers.

Program Education Objective:

- **PEO 1. Core Knowledge** -Computer engineering graduates will have the knowledge of basic science and Engineering skills, Humanities, social science, management and conceptual and practical understanding of core computer engineering area with project development.
- **PEO 2. Employment/ Continuing Education -** Computer engineering graduates will have the knowledge of Industry-based technical skills to succeed in entry level engineering position at various industries as well as in academics.
- **PEO 3. Professional Competency** Computer engineering graduates will have the ability to communicate effectively in English, to accumulate and disseminate the knowledge and to work effectively in a team with a sense of social awareness.

Program outcome

Engineering Graduates will be able to:

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcome:

Computer Engineering Graduates will be able to::

- **Software Systems Development:** Apply the theoretical concepts of computer engineering and practical knowledge in analysis, design and development of software systems.
- **Open-Source Software:** Demonstrate familiarity and practical competence with a broad range of programming languages and open-source platforms
- **Computer Proficiency:** Exhibit proficiency through latest technologies in demonstrating the ability for work efficacy to the industry & society.

Course outcomes:

Upon successful completion of lab Course, student will be able to:

- 1. Break down real world problems / application.
- 2. Demonstrate Full Stack development.
- 3. Design Full Stack based applications.
- 4. Decide tools for Full Stack development.
- 5. Develop Full Stack based applications.

CO-PO-PSO Mapping for Advanced Technology Lab -II

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	2	1	2		2	1	2	2		1	1	3	3	2	3
CO2	2		3		2	1	2	2			1	3	3	2	3
CO3	2		3		2	1	2	2			1	3	3	2	3
CO4	2		3		2	1	2	2			1	3	3	2	3
CO5	2	1	3		2	1	2	2			1	3	3	2	3
	2	1	2.8		2	1	2	2		1	1	3	3	2	3

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SSBT's College of Engineering & Technology, Bambhori, Jalgaon

Department of Computer Engineering

Academic Year 2024-2025 (Term-II)

Subject: Advanced Technology Lab-II

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SSBT's College of Engineering & Technology, Bambhori, Jalgaon Department of Computer Engineering

Name:			
Class:	Division:	Batch:	Roll No:
Subject: Advance	Technology Lab-II		
Date of Performan	ce:		
Date of Completic	on:		Subject Teacher Sign

Experiment No. 1

Aim: Data Visualization using Python.

1. Objective: To demonstrate various python libraries such as Matplotlib , Seaborn, Pandas

2. Background:

Data visualization is the presentation of data in a pictorial or graphical format. It enables decision makers to see <u>analytics</u> presented visually, so they can grasp difficult concepts or identify new patterns. With interactive visualization, you can take the concept a step further by using technology to drill down into charts and graphs for more detail, interactively changing what data you see and how it's processed.

History of Data Visualization

The concept of using pictures to understand data has been around for centuries, from maps and graphs in the 17th century to the invention of the pie chart in the early 1800s. Several decades later, one of the most cited examples of statistical graphics occurred when Charles Minard mapped Napoleon's invasion of Russia. The map depicted the size of the army as well as the path of Napoleon's retreat from Moscow – and tied that information to temperature and time scales for a more in-depth understanding of the event. It's technology, however, that truly lit the fire under data visualization. Computers made it possible to process large amounts of data at lightning-fast speeds. Today, data visualization has become a rapidly evolving blend of science and art that is certain to change the corporate landscape over the next few years.

Why is data visualization important?

Because of the way the human brain processes information, using charts or graphs to visualize large amounts of complex data is easier than poring over spreadsheets or reports. Data visualization is a quick, easy way to convey concepts in a universal manner – and you can experiment with different scenarios by making slight adjustments.

Data visualization can also:

- Identify areas that need attention or improvement.
- Clarify which factors influence customer behavior.
- Help you understand which products to place where.
- Predict sales volumes.

Python offers multiple great graphing libraries that come packed with lots of different features. No matter if you want to create interactive, live or highly customized plots python has an excellent library for you.

To get a little overview here are a few popular plotting libraries: Matplotlib, Pandas and Seaborn

Outcomes:

Able to understand:

- Matplotlib for low level, provides lots of freedom to visualization
- Pandas Visualization: easy to use interface, built on Matplotlib
- Seaborn: high-level interface, great default styles

Questions:

- 1. Explain python library Seaborn.
- 2. Describe Pandas with example.
- 3. State the use of Matplotlib.

Example 1: –

Data visualization dataset:- Iris Dataset

```
import pandas as pd

Import numpy as np

Import matplotlib.pyplot as plt

Import seaborn as sns

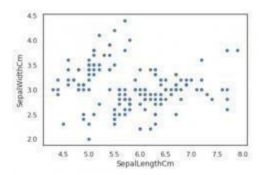
sns.set(style="white", color_codes=True)

%matplotlib inline

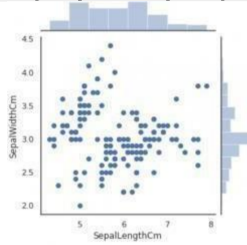
df = pd.read_csv(./iris.csv)

df.head()
```

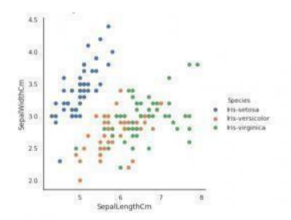
	Id	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
0	1	5.1	3.5	1.4	0.2	Iris-setosa
1	2	4.9	3.0	1.4	0.2	Iris-setosa
2	3	4.7	3.2	1.3	0.2	Iris-setosa
3	4	4.6	3.1	1.5	0.2	Iris-setosa
4	5	5.0	3.6	1.4	0.2	Iris-setosa



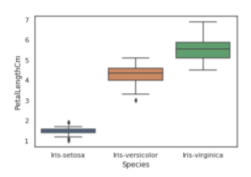
sns.jointplot(x="SepalLengthCm", y="SepalWidthCm", data=df, size=5)



```
sns.FacetGrid(df, hue="Species", size=5) \
.map(plt.scatter, "SepalLengthCm", "SepalWidthCm") \
.add legend()
```



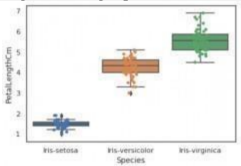
sns.boxplot(x="Species", y="PetalLengthCm", data=df)



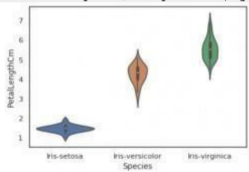
```
ax = sns.boxplot(x="Species", y="PetalLengthCm", data=df)
```

ax = sns.stripplot(x="Species", y="PetalLengthCm", data=df, jitter=True,

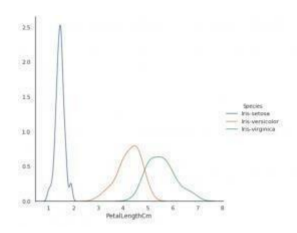
edgecolor="gray")

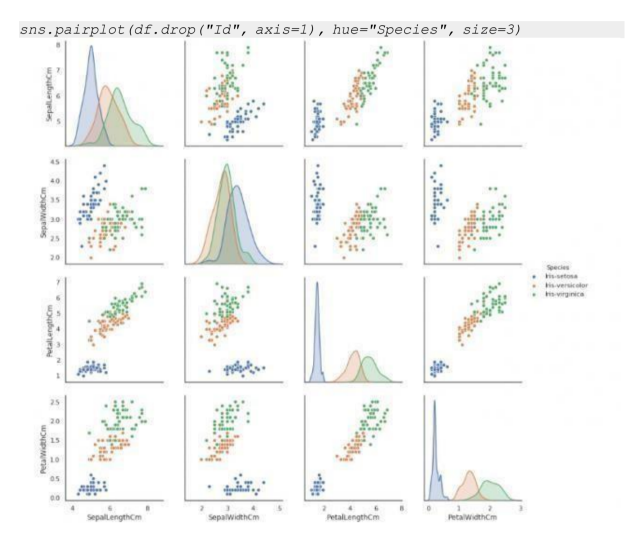


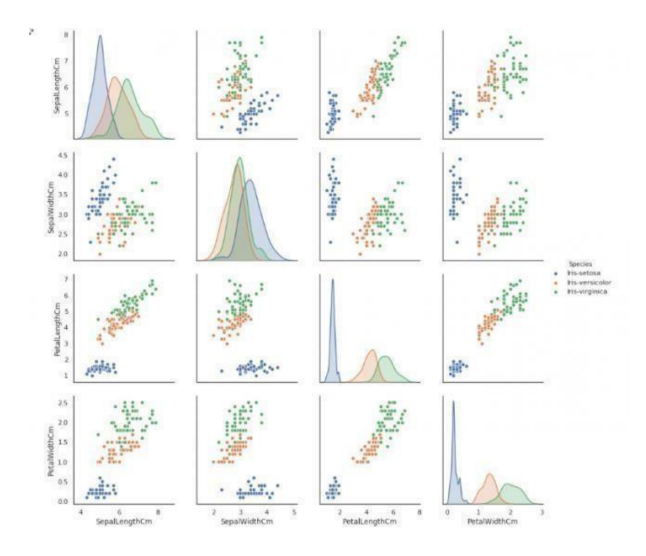
sns.violinplot(x="Species", y="PetalLengthCm", data=df, size=6)



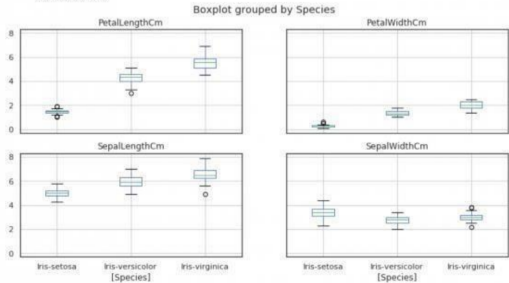
```
sns.FacetGrid(df, hue="Species", size=6) \
.map(sns.kdeplot, "PetalLengthCm") \
.add legend()
```





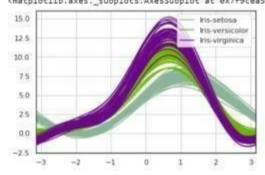


df.drop("Id", axis=1).boxplot(by="Species", figsize=(12, 6))



from pandas.plotting import andrews curves

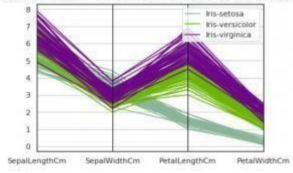
andrews curves(df.drop("Id", axis=1), "Species")
<matplotlib.axes._subplots.AxesSubplot at 0x7f9cea5c6f98>



from pandas.plotting import parallel coordinates

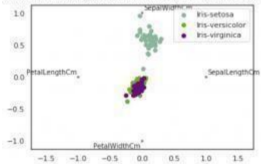
parallel coordinates(df.drop("Id", axis=1), "Species")

<matplotlib.axes._subplots.AxesSubplot at 0x7f9cea2be898>



from pandas.plotting import radviz

radviz(df.drop("Id", axis=1), "Species")
<matplotlib.axes_subplots.AxesSubplot at 0x7f9cea091898>



Example 2:-

Data Visualization dataset: San Francisco Salaries

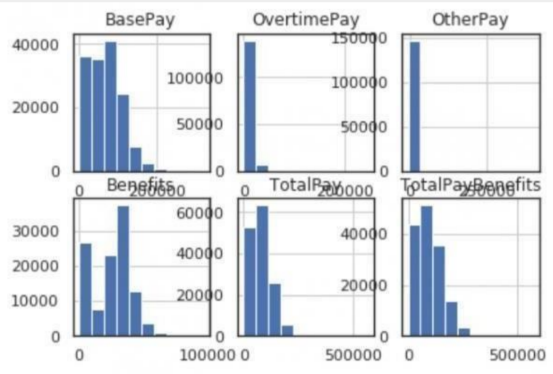
```
salaries = pd.read csv('./Salaries.csv')
salaries.info()
 RangeIndex: 116475 entries, 0 to 116474
 Data columns (total 13 columns):
                   116475 non-null int64
                  116475 non-null object
116475 non-null object
 EmployeeName
 JobTitle
                   115870 non-null float64
 BasePay
 OvertimePay
                116474 non-null float64
 OtherPay
                   116474 non-null float64
 Benefits
                   80315 non-null float64
 TotalPay
                   116474 non-null float64
 TotalPayBenefits 116474 non-null float64
                   116474 non-null float64
                   0 non-null float64
 Notes
                   116474 non-null object
 Agency
                   5943 non-null object
 Status
 dtypes: float64(8), int64(1), object(4)
 memory usage: 11.6+ MB
```

```
for i in range(len(pays_arrangement)):
    for j in range(len(pays_arrangement[i])):

# pass in axes to pandas hist
salaries[pays_arrangement[i][j]].hist(ax=axes[i,j])

# axis objects have a lot of methods for customizing the look of a plot
axes[i,j].set_title(pays_arrangement[i][j])

plt.show()
```

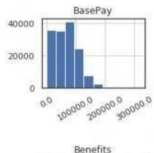


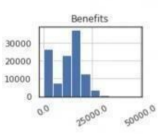
```
fig, axes = plt.subplots(2,3)
# set the figure height
```

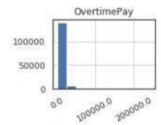
```
fig.set figheight(5)
fig.set figwidth(12)
for i in range(len(pays arrangement)):
     for j in range(len(pays arrangement[i])):
          # pass in axes to pandas hist
          salaries[pays arrangement[i][j]].hist(ax=axes[i,j])
          axes[i,j].set title(pays arrangement[i][j])
# add a row of emptiness between the two rows
plt.subplots adjust(hspace=1)
# add a row of emptiness between the cols
plt.subplots_adjust(wspace=1)
plt.show()
         BasePay
                                     OvertimePay
                                                                   OtherPay
                                                         150000
40000
                            100000
                                                         100000
20000
                             50000
                                                          50000
     0 100000200000000000
                                      100000 200000
                                                                    200000
                                                                          400000
         Benefits
                                      TotalPay
                                                                 TotalPayBenefits
                             60000
30000
                                                          40000
                             40000
20000
                                                          20000
                             20000
10000
   Ö
                                0
                                                             0
           50000
                 100000
                                     200000 400000
                                                                  200000 400000
```

and here is a cleaner version using tick rotation and plot spacing
fig, axes = plt.subplots(2,3)

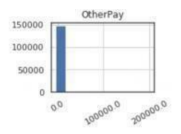
```
# set the figure height
fig.set_figheight(5)
fig.set figwidth(12)
for i in range(len(pays arrangement)):
    for j in range(len(pays arrangement[i])):
        salaries[pays_arrangement[i][j]].hist(ax=axes[i,j])
         axes[i,j].set_title(pays_arrangement[i][j])
        # set xticks with these labels,
        axes[i,j].set_xticklabels(labels=axes[i,j].get_xticks(),
                                   # with this rotation
                                   rotation=30)
plt.subplots_adjust(hspace=1)
plt.subplots_adjust(wspace=1)
plt.show()
```

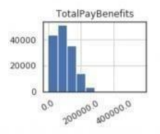












SSBT's College of Engineering & Technology, Bambhori, Jalgaon Department of Computer Engineering

Name:							
Class:	Division:	Batch:	Roll No:				
Subject: Advance Technology Lab-II							
Date of Performance:							
Date of Completion: Subject Teacher Sign							

Experiment No. 2

Aim: Implementation of Django stack.

1. Objective: To demonstrate Django stack.

2. Implementation of Django Stack:

Django is available open-source under the <u>BSD license</u>. We recommend using the latest version of Python 3. The last version to support Python 2.7 is Django 1.11 LTS. See <u>the FAQ</u> for the Python versions supported by each version of Django. Here's how to get it:

Option 1: Get the latest official version

The latest official version is 3.2.5 (LTS). Read the 3.2.5 release notes, then install it with pip:

pip install Django==3.2.5

Option 2: Get the latest development version

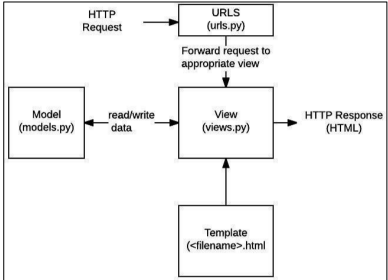
The latest and greatest Django version is the one that's in our Git repository (our revision -control system). This is only for experienced users who want to try incoming changes and help identify bugs before an official release. Get it using this shell command, which requires Git:

```
git clone https://github.com/django/django.git
```

In a traditional data-driven website, a web application waits for HTTP requests from the web browser (or other client). When a request is received the application works out what is needed based on the URL and possibly information in POST data or GET data. Depending on what is

required it may then read or write information from a database or perform other tasks required to satisfy the request. The application will then return a response to the web browser, often dynamically creating an HTML page for the browser to display by inserting the retrieved data into placeholders in an HTML template.

Django web applications typically group the code that handles each of these steps into separate files:



- URLs: While it is possible to process requests from every single URL via a single function, it is much more maintainable to write a separate view function to handle each resource. A URL mapper is used to redirect HTTP requests to the appropriate view based on the request URL. The URL mapper can also match particular patterns of strings or digits that appear in a URL and pass these to a view function as data.
- **View:** A view is a request handler function, which receives HTTP requests and returns HTTP responses. Views access the data needed to satisfy requests via *models*, and delegate the formatting of the response to *templates*.
- **Models:** Models are Python objects that define the structure of an application's data, and provide mechanisms to manage (add, modify, delete) and queryrecords in the database.
- **Templates:** A template is a text file defining the structure or layout of a file (such as an HTML page), with placeholders used to represent actual content. A *view* can dynamically create an HTML page using an HTML template, populating it with data from a *model*

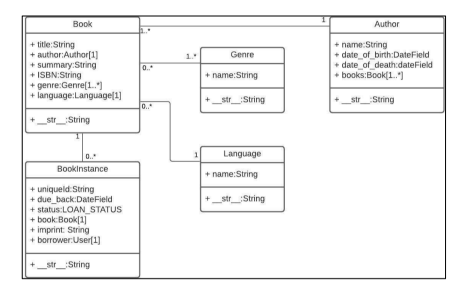
A template can be used to define the structure of any type of file; it doesn't have to be HTML!

3. Application:

This web application creates an online catalog for a small local library, where users can browse available books and manage their accounts.

The main features that have currently been implemented are:

- There are models for books, book copies, genre, language and authors.
- Users can view list and detail information for books and authors.
- Admin users can create and manage models. The admin has been optimised (the basicregistration is present in admin.py, but commented out).
- Librarians can renew reserved books



Code: https://github.com/mdn/django-locallibrary-tutorial

To get this project up and running locally on computer:

- 1. Set up the Python development environment. We recommend using a Python virtualenvironment.
- 2. Assuming you have Python setup, run the following commands (if you're on Windowsyou may use py or py -3 instead of python to start Python):
- 3. pip3 install -r requirements.txt
- 4. python3 manage.py make migrations
- 5. python3 manage.py migrate

- 6. python3 manage.py collectstatic
- 7. python3 manage.py test # Run the standard tests. These should all pass.
- 8. python3 manage.py createsuperuser # Create a superuser
- 9. python3 manage.py runserver
- 10. Open a browser to http://127.0.0.1:8000/admin/ to open the admin site
- 11. Create a few test objects of each type.
- 12. Open tab to http://127.0.0.1:8000 to see the main site, with your new objects.

Outcomes:

Able to deploy project in Django stack.

Questions:

- 1. Discuss Models in detail.
- 2. What is the use of view?
- 3. State the difference between flask and Django

Example:

Index.html

```
{% extends "base_generic.html" %}
{% block content %}
<h1>Local Library Home</h1>
Velcome to <em>LocalLibrary</em>, a very basic Django website developedas a <a
href="https://developer.mozilla.org/en-US/docs/Learn/Server-
side/Django/Tutorial local library website">tutorial example</a>on the Mozilla Developer
Network.
The tutorial demonstrates how to create a Django skeleton website and application, define
URL mappings, views (including Generic List and DetailViews), models and templates.
<h2>UML Models</h2>
An UML diagram of the site's Django model structure is shown below. 
<div>
{% load static %}
     src="{% static "images/local_library_model_uml.png"
                                                            % }" alt="My
                                                                              image"
style="width:555px;height:540px;"/>
</div>
<h2>Dynamic content</h2>
The library has the following record counts:
\langle ul \rangle
<strong>Books:</strong> {{ num_books }}
<strong>Copies:</strong> {{ num instances }}
<strong>Copies available:</strong> {{ num_instances_available }}</or>
<strong>Authors:</strong> { | num authors } } 
You have visited this page {{ num_visits }} time{{ num_visits|pluralize}}
}}.
{% endblock %}
Base_generic.html
<!DOCTYPE html>
<html lang="en">
<head>
  {% block title %}<title>Local Library</title>{% endblock %}
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
```

```
Xr2"crossorigin="anonymous">
```

```
<!-- Add additional CSS in static file -->
  {% load static %}
  <link rel="stylesheet" href="{% static 'css/styles.css' %}">
</head>
<body>
<div class="container-fluid">
<div class="row">
  <div class="col-sm-2">
  {% block sidebar %}
  <a href="{% url 'index' %}">Home</a>
    <a href="{% url 'books' %}">All books</a>
    <a href="{% url 'authors' %}">All authors</a>
  {% if user.is authenticated %}
     User: {{ user.get_username }}
     <a href="{% url 'my-borrowed' %}">My Borrowed</a>
     <a href="{% url 'logout'%}?next={{request.path}}">Logout</a>
   {% else %}
     <a href="{% url 'login'%}?next={{request.path}}">Login</a>
   { % end if % }
  {% if user.is_staff %}
   <hr />
   Staff
   {% if perms.catalog.can_mark_returned %}
   <a href="{% url 'all-borrowed' %}">All borrowed</a>
   {% endif %}
   {% endif %}
{% endblock %}
  </div>
  <div class="col-sm-10">
  {% block content %}{% endblock %}
  {% block pagination %}
    {% if is_paginated %}
        <div class="pagination">
            <span class="page-links">
                {% if page_obj.has_previous %}
                    <a href="{{ request.path
                                              page_obj.previous_page_number }}">previous</a>
                {% endif %}
```

```
<span class="page-current">
                         Page {{ page_obj.number }} of {{
 page_obj.paginator.num_pages }}.
                    </span>
                    {% if page_obj.has_next %}
                         <a href="{{ request.path }}?page={{
 page_obj.next_page_number }}">next</a>
                    {% endif %}
                </span>
           </div>
      {% endif %}
    {% endblock %}
    </div>
 </div>
 </div>
 </body>
 </html>
 logged_out.html
 {% extends "base_generic.html" %}
 {% block content %}
 Logged out!
 <a href="{% url 'login'%}">Click here to login again.</a>
Login.html
{% extends "base_generic.html" %}
{% block content %}
{% if form.errors %}
Your username and password didn't match. Please try again.
{% endif %}
{% if next %}
     {% if user.is_authenticated %}
     Your account doesn't have access to this page. To proceed, please login with an
     account that has access.
     { % else % }
     Please login to see this page.
     { % endif % }
{ % endif % }
```

```
<form method="post" action="{% url 'login' %}">
 {% csrf token %}
 {{ form.username.label tag }}
     {{ form.username }}
 {{ form.password.label_tag }}
     {{ form.password }}
 <input type="submit" value="login" />
 <input type="hidden" name="next" value="{{ next }}"/>
 </form>
 {# Assumes you setup the password_reset view in your URLconf #}
 <a href="{% url 'password_reset' %}">Lost password?</a>
 {% endblock %}
 password_reset_complete.html
 {% extends "base_generic.html" %}
 {% block content %}
 <h1>The password has been changed!</h1>
 <a href="{% url 'login' %}">log in again?</a>
 {% endblock %}
 Password reset.html
% extends "base_generic.html" % }
{% block content %}
    {% if validlink %}
        Please enter (and confirm) your new password.
         <form action="" method="post">
              <div style="display:none">
                 <input type="hidden" value="{{ csrf_token }}"</pre>
name="csrfmiddlewaretoken">
             </div>
Password_reset_done.html
```

Password reset done.html

```
{
             {{ form.new_password1.errors }}
                          <label for="id_new_password1">New
 password:</label>
                      {{ form.new_password1 }}
                  {{ form.new_password2.errors }}
                          <label for="id_new_password2">Confirm
 password:</label>
                      {{ form.new_password2 }}
                  <input type="submit" value="Change my password"
 />
                  </form>
     {% else %}
         <h1>Password reset failed</h1>
         The password reset link was invalid, possibly because it has already been
 used. Please request a new password reset.
     {% endif %}
 {% endblock %}
      Password reset done.html
{% extends "base_generic.html" %}
{% block content %}
We've emailed you instructions for setting your password. If theyhaven't arrived
in a few minutes, check your spam folder.
{% endblock %}
 Password reset form.html
{% extends "base_generic.html" %}
{% block content %}
<form action="" method="post">{% csrf_token %}
    {% if form.email.errors %}{{ form.email.errors }}{% endif %}
        {{ form.email }}
    <input type="submit" class='btn btn-default btn-lg' value="Resetpassword" />
</form>
{% endblock %}
```

```
Password_reset_email.html
```

```
Someone asked for password reset for email {{ email }}. Follow the linkbelow:
 {{ protocol}}://{{ domain }}{% url 'password_reset_confirm' uidb64=uidtoken=token %}
 Style.css
 .sidebar-nav { margin-
      top: 20px;padding:
     list-style: none;
 }
 Manage.py
 #!/usr/bin/env python
 """Django's command-line utility for administrative tasks."""
 import os
 import sys
 def main():
      """Run administrative tasks."""
      os.environ.setdefault('DJANGO_SETTINGS_MODULE',
 'locallibrary.settings')
      try:
          from django.core.management import execute_from_command_lineexcept
      ImportError as exc:
          raise ImportError(
          ) from exc
     execute from command line(sys.argv)
 if name == ' main_': main()
 Admin.pv
from django.contrib import admin
from.models import carinfo
from .models import UserData, stationMapping
@admin.register(UserData)
class UserDetails(admin.ModelAdmin):
    list_display = ['username', 'email', 'password']
```

```
@admin.register(carinfo)
class Carlist(admin.ModelAdmin):
     list display = ['carnumber',
'carstartlocation', 'carsecondlocation', 'carthridlocation', 'carfourthlocatio
n', 'carendlocation', 'availableSeatsStop4', 'carstatus']
@admin.register(stationMapping)
class stationMappingDetails(admin.ModelAdmin):
     list display =
['carnumber', 'runningdays', 'startLocation', 'nextLocation', 'availSeat', 'totalSeat', 'active']
app.py
from django.apps import AppConfig
class CatalogConfig(AppConfig):
     name = 'catalog'
forms.py
from django.core.exceptions import ValidationError from
django.utils.translation import gettext_lazy as _import datetime #
for checking renewal date range.
from django import forms
class RenewBookForm(forms.Form):
     """Form for a librarian to renew books."""
     renewal_date = forms.DateField(
               help_text="Enter a date between now and 4 weeks (default 3).")
     def clean renewal date(self):
          data = self.cleaned_data['renewal_date']
          # Check date is not in past.
          if data < datetime.date.today():
               raise ValidationError(_('Invalid date - renewal in past'))
# Check date is in range librarian allowed to change (+4 weeks)if data >
datetime.date.today() + datetime.timedelta(weeks=4):
               raise ValidationError(
                    _('Invalid date - renewal more than 4 weeks ahead'))
          # Remember to always return the cleaned data.return
          data
```

models.py

class Meta:

```
from django.db import models #
Create your models here.
from django.urls import reverse # To generate URLS by reversing URLpatterns
class Genre(models.Model):
    """Model representing a book genre (e.g. Science Fiction, NonFiction)."""
    name = models.CharField(
         max length=200,
         help text="Enter a book genre (e.g. Science Fiction, French Poetry
etc.)"
         )
    def__str (self):
         """String for representing the Model object (in Admin site etc.)"""
         return self.name
class Language(models.Model):
     """Model representing a Language (e.g. English, French, Japanese, etc.)"""
    name = models.CharField(max_length=200,
                                 help text="Enter the book's natural language (e.g.
English, French, Japanese etc.)")
    def str (self):
         __string for representing the Model object (in Admin site etc.)"""
         return self.name
class Book(models.Model):
     """Model representing a book (but not a specific copy of a book)."""
    title = models.CharField(max length=200)
    author
                 models.ForeignKey('Author',
                                                 on delete=models.SET NULL,
null=True)
    # Foreign Key used because book can only have one author, but authors can have
multiple books
    # Author as a string rather than object because it hasn't been declaredyet in file.
    summary = models.TextField(max_length=1000, help_text="Enter a brief description"
of the book")
    isbn = models.CharField('ISBN', max_length=13,
                                 unique=True,
                                                   help_text='13
                                 Character < a
href="https://www.isbn-international.org/content/what-isbn"
                                             "">ISBN number</a>')
    genre = models.ManyToManyField(Genre, help_text="Select a genre forthis book")
    # ManyToManyField used because a genre can contain many books and a Book can
cover many genres.
    # Genre class has already been defined so we can specify the objectabove.
                    models.ForeignKey('Language', on delete=models.SET NULL,
    language =
null=True)
```

```
ordering = ['title', 'author']
    def display_genre(self):
          """Creates a string for the Genre. This is required to display genre in
Admin."""
                         '.join([genre.name
                                                                     self.genre.all()[:3]])
         return
                                               for
                                                      genre
                                                               in
    display genre.short description = 'Genre'
    def get_absolute_url(self):
            "Returns the url to access a particular book instance."""
         return reverse('book-detail', args=[str(self.id)])
    def str (self):
         """\string for representing the Model object."""
          return self.title
import uuid # Required for unique book instancesfrom datetime
import date
from django.contrib.auth.models import User # Required to assign User as aborrower
class BookInstance(models.Model):
     """Model representing a specific copy of a book (i.e. that can beborrowed from
the library)."""
    id = models.UUIDField(primary key=True, default=uuid.uuid4,
                                help text="Unique ID for this particular book
across whole library")
    book = models.ForeignKey('Book', on_delete=models.RESTRICT, null=True)imprint =
    models.CharField(max length=200)
    due_back = models.DateField(null=True, blank=True)
    borrower = models.ForeignKey(User, on delete=models.SET NULL,
null=True, blank=True)
     @property
    def is overdue(self):
         if self.due_back and date.today() > self.due_back:return True
         return False
    LOAN_{...}STATUS = (
         ('d', 'Maintenance'),
         ('o', 'On loan'),
         ('a', 'Available'),
         ('r', 'Reserved'),
    )
    status = models.CharField(
         max_length=1,
         choices=LOAN STATU
                      blank=True,
         default='d'.
         help_text='Book availability')
    class Meta:
         ordering = ['due_back']
```

```
permissions = (("can_mark_returned", "Set book as returned"),)
    def__str_(self):
    """String for representing the Model object."""
         return '{0} ({1})'.format(self.id, self.book.title)
class Author(models.Model):
     """Model representing an author.""" first_name =
    models.CharField(max length=100)
                                             last name
    models.CharField(max length=100)
    date of birth = models.DateField(null=True, blank=True) date_of_death =
    models.DateField('died', null=True, blank=True)
    class Meta:
         ordering = ['last_name', 'first_name']
    def get_absolute_url(self):
          """Returns the url to access a particular author instance."""
         return reverse('author-detail', args=[str(self.id)])
    def__str_(self):
    """String for representing the Model object."""
         return '{0}, {1}'.format(self.last_name, self.first_name)
urls.py
from django.urls import pathfrom.
import views
urlpatterns = [
     path(", views.index, name='index'),
    path('books/', views.BookListView.as_view(), name='books'),
     path('book/<int:pk>', views.BookDetailView.as view(), name='book-
detail').
    path('authors/', views. AuthorListView.as_view(), name='authors'),
     path('author/<int:pk>'.
           views.AuthorDetailView.as_view(), name='author-detail'),
]
urlpatterns += [
     path('mybooks/', views.LoanedBooksByUserListView.as view(), name='my-
borrowed'),
     path(r'borrowed/', views.LoanedBooksAllListView.as view(), name='all-borrowed'),
# Added for challenge
1
# Add URLConf for librarian to renew a book.
```

```
urlpatterns += [
      path('book/<uuid:pk>/renew/', views.renew_book_librarian, name='renew-book-
 librarian').
 # Add URLConf to create, update, and delete authors
 urlpatterns += [
      path('author/create/', views.AuthorCreate.as_view(), name='author-create'),
      path('author/<int:pk>/update/', views.AuthorUpdate.as_view(),
 name='author-update'),
      path('author/<int:pk>/delete/', views.AuthorDelete.as view(),name='author-
 delete'),
 # Add URLConf to create, update, and delete books
 urlpatterns += [
      path('book/create/', views.BookCreate.as view(), name='book-create'),
      path('book/<int:pk>/update/', views.BookUpdate.as_view(), name='book-
      path('book/<int:pk>/delete/', views.BookDelete.as_view(), name='book-delete'),
views.py
 from diango.shortcuts import render #
 Create your views here.
 from .models import Book, Author, BookInstance, Genre
 def index(request):
      """View function for home page of site."""
      # Generate counts of some of the main objects num_books =
      Book.objects.all().count()
                                         num instances
      BookInstance.objects.all().count()# Available copies of books
      num instances available =
 BookInstance.objects.filter(status _exact='a').count()
      num_authors = Author.objects.count() # The 'all()' is implied by default.
      # Number of visits to this view, as counted in the session variable. num visits =
      request.session.get('num_visits', 1) request.session['num_visits'] = num_visits+1
      # Render the HTML template index.html with the data in the contextvariable.
                    render(
      return
           request,
           'index.html',
           context={'num books':
                                     num books,
                                                      'num instances':
                                                                          num instances,
                      'num instances available': num instances available,
 'num_authors': num_authors,
                      'num_visits': num_visits},
      )
```

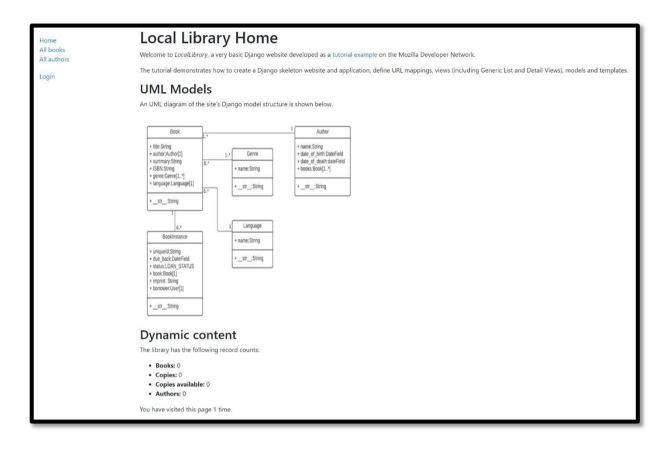
```
from django.views import generic
```

```
class BookListView(generic.ListView):
    """Generic class-based view for a list of books."""
    model
                   Book
            =
    paginate_by = 10
class BookDetailView(generic.DetailView):
     """Generic class-based detail view for a book."""
    model = Book
class AuthorListView(generic.ListView):
    """Generic class-based list view for a list of authors."""
    model = Author paginate by=
    10
class AuthorDetailView(generic.DetailView):
    """Generic class-based detail view for an author."""
    model = Author
from django.contrib.auth.mixins import LoginRequiredMixin
class LoanedBooksByUserListView(LoginRequiredMixin, generic.ListView): """Generic
    class-based view listing books on loan to current user."""model = BookInstance
    template_name = 'catalog/bookinstance_list_borrowed_user.html'paginate_by
    = 10
    def get queryset(self):return
BookInstance.objects.filter(borrower=self.request.user).filter(status_____
                                                                                       exac
t='o').order by('due back')
# Added as part of challenge!
from django.contrib.auth.mixins import PermissionRequiredMixin
class LoanedBooksAllListView(PermissionRequiredMixin, generic.ListView):
     """Generic class-based view listing all books on loan. Only visible to users with
can_mark_returned permission."""
    model = BookInstance
    permission_required = 'catalog.can_mark_returned' template_name =
    'catalog/bookinstance_list_borrowed_all.html'paginate_by = 10
    def get queryset(self):return
BookInstance.objects.filter(status exact='o').order_by('due_back')
from django.shortcuts import get_object_or_404 from
                         HttpResponseRedirect
django.http
              import
                                                  from
django.urls import reverse
```

```
import datetime
from
          django.contrib.auth.decorators
                                                          login_required,
                                              import
permission required
# from .forms import RenewBookForm
from catalog.forms import RenewBookForm
@login_required
@permission required('catalog.can mark returned',
                                                           raise exception=True)
                                                                                       def
renew_book_librarian(request, pk):
     """View function for renewing a specific BookInstance by librarian."""
     book instance = get object or 404(BookInstance, pk=pk)
     # If this is a POST request then process the Form data if
     request.method == 'POST':
          # Create a form instance and populate it with data from the request(binding): form = RenewBookForm(request.POST)
          # Check if the form is valid:
          if form.is valid():
               # process the data in form.cleaned data as required (here we just write it to
the model due back field)
               book_instance.due_back
                                                      form.cleaned data['renewal date']
               book instance.save()
               # redirect to a new URL:
               return HttpResponseRedirect(reverse('all-borrowed'))
     # If this is a GET (or any other method) create the default formelse:
          proposed renewal date
                                           datetime.date.today()
datetime.timedelta(weeks=3)
          form
                        RenewBookForm(initial={'renewal date':
proposed_renewal_date})
     context = {
          'form': form,
          'book instance': book instance,
     }
     return render(request, 'catalog/book renew librarian.html', context)
from django.views.generic.edit import CreateView, UpdateView, DeleteView from
diango.urls import reverse lazy
from .models import Author
class AuthorCreate(PermissionRequiredMixin, CreateView):model =
     Author
                                                                  'date of death'] initial
     fields
             = ['first_name',
                                  'last_name',
                                                'date of birth',
    {'date_of_death': '11/06/2020'} permission_required = 'catalog.can_mark_returned'
```

```
class AuthorUpdate(PermissionRequiredMixin, UpdateView):model=
      Author
      fields = '_all ' # Not recommended (potential security issue if more
fields added)
    permission required = 'catalog.can mark returned'
class AuthorDelete(PermissionRequiredMixin, DeleteView):model =
     Author
    success_url = reverse_lazy('authors') permission_required =
     'catalog.can_mark_returned'
# Classes created for the forms challenge
class BookCreate(PermissionRequiredMixin, CreateView):model =
    fields = ['title', 'author', 'summary', 'isbn', 'genre', 'language']permission_required =
     'catalog.can_mark_returned'
class BookUpdate(PermissionRequiredMixin, UpdateView):model =
    Book
    fields = ['title', 'author', 'summary', 'isbn', 'genre', 'language']permission_required =
     'catalog.can_mark_returned'
class BookDelete(PermissionRequiredMixin, DeleteView):model =
    Book
    success_url = reverse_lazy('books') permission_required=
     'catalog.can mark returned'
```

OUTPUT:



Home All books All authors	Book List There are no books in the library.
Login	

Home All books All authors	Author List There are no authors available.
Login	
Home	Please login to see this page.

	Please login to see this page.
Home	
All books	Username:
All authors	Password:
Login	login
	Lost password?

Home All books All authors	Author List There are no authors available.
User: admin My Borrowed Logout	
Staff All borrowed	

Home All books All authors	Borrowed books There are no books borrowed.
User: admin My Borrowed Logout	
Staff All borrowed	

SSBT's College of Engineering & Technology, Bambhori, Jalgaon Department of Computer Engineering

Name:					
Class:	Division:	Batch:	Roll No:		
Subject: Advance Technology Lab-II					
Date of Performance	ee:				
Date of Completion:			Subject Teacher Sign		

Experiment No. 3

Aim: Create a Ruby on Rails an application

- 1. Objective: to develop an application by using full stack Ruby on rail.
- 2. Steps to develop an application:

Install Ruby On Rails on Ubuntu

The first step is to install some dependencies for Ruby and Rails.

To make sure we have everything necessary for Webpacker support in Rails, we're first going to start by adding the Node.js and Yarn repositories to our system before installing them.

\$sudo apt install curl

\$sudo apt-get update

\$sudo apt-get install git-core zlib1g-dev build-essential libssl-dev libreadline-dev libyaml-dev libsqlite3-dev sqlite3 libxml2-dev libxslt1-dev libcurl4-openssl-dev software-properties-common libffi-dev nodejs yarn

Installing with rbenv is a simple two step process. First you install rbenv, and then ruby-build:

```
cd
git clone https://github.com/rbenv/rbenv.git ~/.rbenv
echo 'export PATH="$HOME/.rbenv/bin:$PATH"">>> ~/.bashrc
echo 'eval "$(rbenv init -)"">>> ~/.bashrc
exec $SHELL
```

git clone https://github.com/rbenv/ruby-build.git ~/.rbenv/plugins/ruby-build echo 'export PATH="\$HOME/.rbenv/plugins/ruby-build/bin:\$PATH"' >> ~/.bashrc exec \$SHELL

rbenv install 3.0.1

rbenv global 3.0.1

ruby -v

The last step is to install Bundler

gem install bundler

Installing Rails

Choose the version of Rails you want to install:

(Recommended)

gem install rails -v 6.1.3.2

If you're using rbenv, you'll need to run the following command to make the rails executable available:

rbenv rehash

Now that you've installed Rails, you can run the rails -v command to make sure you have everything installed correctly:

rails -v

Rails 6.1.3.2

If you get a different result for some reason, it means your environment may not be setup properly.

Setting Up A Database

Rails ships with sqlite3 as the default database. Chances are you won't want to use it because it's stored as a simple file on disk.

If you're new to Ruby on Rails or databases in general, I strongly recommend setting up PostgreSQL.

If you're coming from PHP, you may already be familiar with MySQL.

Setting Up MySQL

Rails ships with sqlite3 as the default database. Chances are you won't want to use it because it's stored as a simple file on disk.

sudo apt-get install mysql-server mysql-client libmysqlclient-dev

Installing the libmysqlclient-dev gives you the necessary files to compile the mysql2 gem which is what Rails will use to connect to MySQL when you setup your Rails app.

Setting Up PostgreSQL

For PostgreSQL, we're going to add a new repository to easily install a recent version of Postgres.

sudo apt install postgresql-11 libpq-dev

The postgres installation doesn't setup a user for you, so you'll need to follow these steps to create a user with permission to create databases. Feel free to replace chris with your username.

sudo -u postgres createuser chris -s

```
# If you would like to set a password for the user, you can do the followingsudo -u postgres psql
postgres=# \password chris
```

Final Steps

And now for the moment of truth. Let's create your first Rails application: #### If you want to use SQLite (not recommended)

rails new myapp

If you want to use MySQL rails new

myapp -d mysql

If you want to use Postgres

Note that this will expect a postgres user with the same username

as your app, you may need to edit config/database.yml to match the# user

you created earlier

rails new myapp -d postgresql

Move into the application directorycd

myapp

If you setup MySQL or Postgres with a username/password, modify the

config/database.yml file to contain the username/password that you specified#

Create the database

rake db:create rails

server

You can now visit http://localhost:3000 to view your new website!

Now that you've got your machine setup, it's time to start building some Rails applications.

If you received an error that said Access denied for user 'root'@'localhost' (using password: NO) then you need to update your config/database.yml file to match the database username and password.

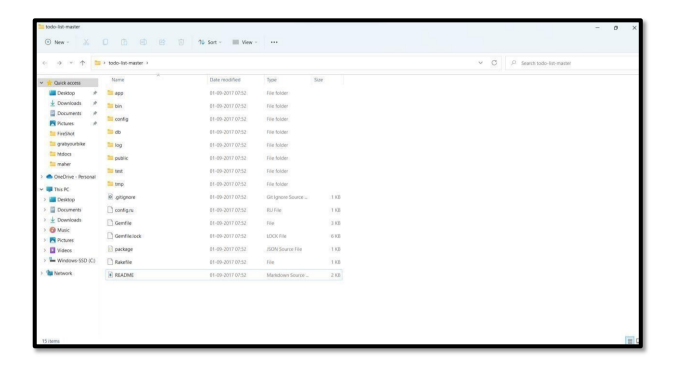
Outcomes:

Able to deploy project in Ruby on rail

Questions:

- 1. What is ruby on rails.
- 2. Write steps to install ruby on rails on ubuntu.
- 3. Explain 'Yield'+ in ruby on rail

Project Directory:



todo-list/app/models/application_record.rb

```
class ApplicationRecord < ActiveRecord::Base
  self.abstract_class = true
end</pre>
```

todo-list/app/models/task.rb

todo-list/app/models/user.rb

New.html.erb

```
<h1 class="task-header">
   New task
</h1>
<%= link_to 'Go back', tasks_path, class: ['action-button', 'back-button'] %>
<%= link_to 'Log out', destroy_user_session_path, method: :delete, class:
['action-button', 'log-out-button'] %>
<%= render 'form', task: @task, readonly: false %>
```

Show.html.erb

Index.html.erb

```
<h1 class="tasks-header">
  iTasks
</h1>
<%= notice %>
```

```
<%= link_to 'Log out', destroy_user_session_path, method: :delete, class:</pre>
['action-button', 'log-out-button'] %> �
<div class="tasks-container">
 <div class="tasks-todo">
   <h2 class="tasks-status">
     To-Do
   </h2>
   <% @tasks.todo.each do |task| %>
       <% if task.user == current user %>
         <%= render 'task', task: task %>
           <div class="task-buttons">
             <%= link_to fa_icon("pencil"), edit_task_path(task), class:</pre>
'task-button' %>
             <%= link to fa icon("trash-o"), task, class: 'task-button',</pre>
                        method: :delete, data: { confirm: 'Are you sure?' }
%>
           </div>
         <% end %>
     <% end %>
   </div>
 <div class="tasks-buttons">
   <%= link_to 'New task', new_task_path, class: "action-button" %>
 </div>
 <div class="tasks-completed">
   <h2 class="tasks-status">
     Completed
   </h2>
   <% @tasks.completed.each do |task| %>
       <% if task.user == current user %>
         <%= render 'task', task: task %>
           <div class="task-buttons">
             <%= link_to fa_icon("trash-o"), task, class: 'task-button',</pre>
                        method: :delete, data: { confirm: 'Are you sure?' }
%>
           </div>
         <% end %>
```

tasl.html.erb

```
<%= link_to task, class: 'task-name' do %>
    <%= task.task %>
    <% if task.due_date.present? %>
        <time class="task-time <%= task.due_date <= Date.today ? 'is-due' : '' %>"
datetime="<%= task.due_date.strftime('%FT%T') %>">
        <%= task.due_date.strftime("%m/%d") %>
        </time>
    <% end %>
<% end %>
```

Edit.html.erb

_form.html.erb

```
<% end %>
      </div>
  <% end %>
  <div class="form-container">
    <div class="form-field">
      <div class="form-label-container">
         <%= form.label :task, class: 'form-label' %>
      </div>
      <div class="form-input-container">
        <%= form.text field :task, id: :task task, class: 'form-input',</pre>
disabled: readonly %>
      </div>
    </div>
    <div class="field form-field">
      <div class="form-label-container">
        <%= form.label :details, class: 'form-label' %>
      <div class="form-input-container">
        <%= form.text area :details, id: :task details, class: 'form-input',</pre>
disabled: readonly %>
      </div>
    </div>
    <div class="form-field">
      <div class="form-label-container">
        <%= form.label :due_date, class: 'form-label' %>
      </div>
      <div class="form-input-container">
        <%= form.date_field :due_date, id: :task_due_date, class: 'form-</pre>
input', disabled: readonly %>
      </div>
    </div>
    <div class="field form-field">
      <div class="form-label-container">
        <%= form.label :completed, class: 'form-label' %>
      </div>
      <div class="form-input-container">
        <%= form.check_box :completed, id: :task_completed, class: 'form-</pre>
input', disabled: readonly %>
      </div>
    </div>
    <% unless readonly %>
      <div class="field form-buttons">
```

Application.html.erb

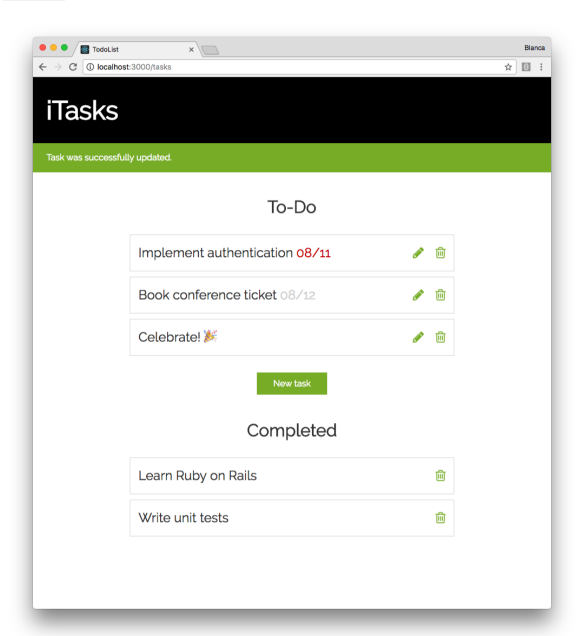
```
<!DOCTYPE html>
<html>
  <head>
    <title>iTasks</title>
    <%= csrf_meta_tags %>
    <%= stylesheet_link_tag</pre>
                                'application',
'https://fonts.googleapis.com/css?family=Raleway', media: 'all', 'data-
turbolinks-track': 'reload' %>
    <%= javascript include tag 'application', 'data-turbolinks-track':</pre>
'reload' %>
  </head>
 <body>
    <%= yield %>
  </body>
</html>
```

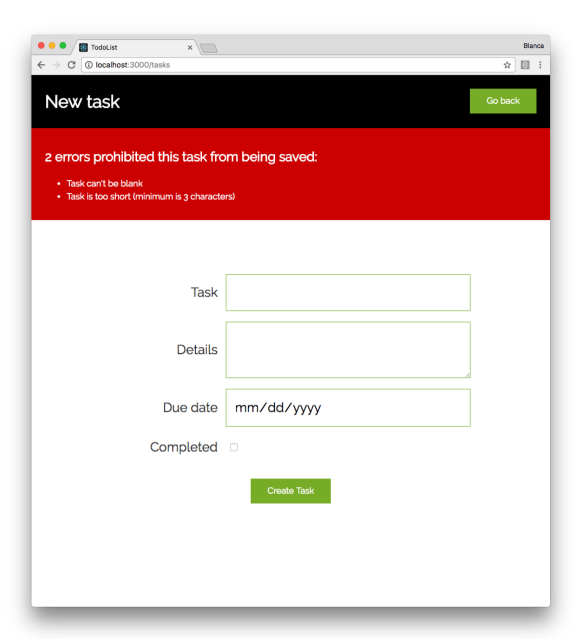
Mailer.html.erb

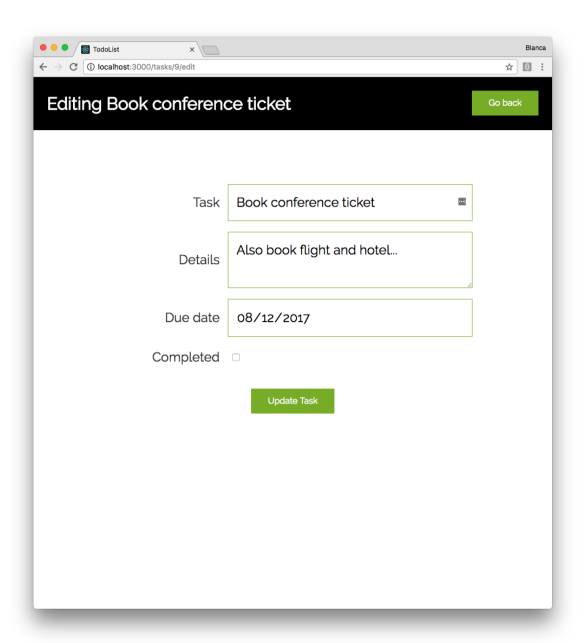
Functionality:

- As a user, I can add a task to the list.
- As a user, I can see all the tasks on the list in an overview.
- As a user, I can drill into a task to see more information about the task.
- As a user, I can delete a task.
- As a user, I can mark a task as completed.
- As a user, when I see all the tasks in the overview, if today's date is past the task'sdeadline, highlight it.

OUTPUT:







```
$ [16:38:16][~/Documents/Projects/rails/todo_list][ruby-2.4.1][node-7.9.0][master *=] $ rake
Run options: --seed 39324

# Running:
........

Finished in 0.853131s, 11.7215 runs/s, 16.4101 assertions/s.
10 runs, 14 assertions, 0 failures, 0 errors, 0 skips
[16:39:03][~/Documents/Projects/rails/todo_list][ruby-2.4.1][node-7.9.0][master *=] $
```