Project Files

./config.py

```
# CSRF form protection
WTF CSRF ENABLED = False
# Database connection
SQLALCHEMY DATABASE URI = 'sqlite:///database.db'
# Secret key for encryption
SECRET KEY = 'A0Zr98j/3yX R~XHH!jmN]LWX/,?RT'
# Email settings
MAIL SERVER = 'smtp.googlemail.com'
MAIL_PORT = 465
{	t MAIL} USE {	t TLS} = {	t False}
MAIL USE SSL = True
MAIL_USERNAME = 'testapp545545'
MAIL PASSWORD = 'January28'
./run.py
import os
from app import app
if name == "__main__":
    port = int(os.environ.get("PORT", 5000))
    app.debug = True
    app.run(host='0.0.0.0', port=port)
./app/ init .py
from flask import Flask
from flask login import LoginManager
from flask sqlalchemy import SQLAlchemy
from flask mail import Mail
# Create app and initialize flask
app = Flask( name )
#load configuration options from config.py
app.config.from object('config')
# Initialize flask-login and set up login manage
login_manager = LoginManager()
login_manager.init_app(app)
# The view which flask login redirects to if user is not logged in and trys to access
restricted view
login manager.login view = 'user.login'
# Initialize database with sqlalchemy
db = SQLAlchemy(app)
# Initialize flask-mail
mail = Mail(app)
# Import and register all blueprints
from .routes.matrix import matrix blueprint
from .routes.questions import questions blueprint
from .routes.loci import loci blueprint
```

```
from .routes.user import user
# Blueprints used to break up larger app into smaller modules
app.register blueprint(matrix blueprint)
app.register blueprint(loci blueprint)
app.register blueprint(questions blueprint)
app.register blueprint(user)
# Import all other views and database models
from app import models, views
./app/forms.py
from flask wtf import FlaskForm
from wtforms import (BooleanField, PasswordField, SelectMultipleField,
                       SubmitField, TextField, validators, widgets)
from wtforms.fields.html5 import EmailField
from .pyscripts.question dict import QUESTIONS
class RegisterForm(FlaskForm):
    """Form to register a new user (student only)"""
    fname = TextField('First Name', [validators.Required()])
    lname = TextField('Last Name', [validators.Required()])
    password = PasswordField('Password', [validators.Required()])
    confirm password = PasswordField('Confirm Password', [validators.Required(
    ), validators.EqualTo('password', message='Passwords do not match')])
    email = EmailField('Email Address', [
                         validators.DataRequired(), validators.Email()])
class LoginForm(FlaskForm):
    """Form for a user to log in"""
    email = TextField('Username', [validators.Required()])
    password = PasswordField('Password', [validators.Required()])
    remember = BooleanField('Remember')
class RequestPasswordChangeForm(FlaskForm):
    """Form to request password change email to be sent"""
    email = TextField('Email', [validators.Required(), validators.Email()])
class ChangePasswordForm(FlaskForm):
    """Form for changing password (coming from email)"""
    password = PasswordField('Password', [validators.Required()])
    confirm password = PasswordField('Confirm', [validators.Required(
    ), validators.EqualTo('password', message='Passwords do not match')])
class TeacherLinkForm(FlaskForm):
    """Form for students account page to link to teachers"""
    link code = TextField('Link Code', [validators.Required()])
    link submit = SubmitField('Go')
class MultiCheckboxField(SelectMultipleField):
    """Field for SetTaskForm (multiple select with checkboxes)"""
```

```
widget = widgets.ListWidget(prefix label=False)
    option widget = widgets.CheckboxInput()
class SetTaskForm(FlaskForm):
    """Form for teachers account page to set students tasks"""
    student select = MultiCheckboxField('Students',
                                            [validators.Required()], coerce=int)
    task select = MultiCheckboxField('Tasks', [validators.Required()], coerce=int,
choices=[(q['id'], q['topic'] + ' ' + q['name']) for q in QUESTIONS])
    set submit = SubmitField('Go')
          _init__(self, selection choices):
         """Override init so form can be initialized with custom choices."""
         super(SetTaskForm, self). init ()
         self.student_select.choices = selection choices
class ChangeDetailsForm(FlaskForm):
    """Form for teacher and student account page for changing name(s), email."""
    fname = TextField('First Name', [validators.Required()])
    lname = TextField('Last Name', [validators.Required()])
    email = EmailField('Email Address',
                          [validators.DataRequired(), validators.Email()])
    password = PasswordField('Password', [validators.Required()])
    change submit = SubmitField('Go')
class ChangePasswordForm1 (FlaskForm):
    """Form for changing password from account page."""
    old password = PasswordField('Old Password', [validators.Required()])
    password = PasswordField('New Password', [validators.Required()])
    confirm password = PasswordField('Confirm New Password', [validators.Required(),
validators.EqualTo('password', message='Passwords do not match')])
    pw submit = SubmitField('Go')
./app/models.py
from app import db
import datetime
from werkzeug.security import generate password hash, check password hash
import random
import string
class User(db.Model):
    """User class for flask-login and storing user data"""
    user id = db.Column('user id', db.Integer, primary key=True)
    fname = db.Column(db.String(80), unique=False)
    lname = db.Column(db.String(80), unique=False)
    email = db.Column(db.String(120), unique=True)
    password = db.Column(db.String(120), unique=False)
    authenticated = db.Column(db.Boolean, default=False)
    confirmed = db.Column(db.Boolean)
    role = db.Column(db.String(50))
    # One to many (one user - teachers and students - has many graphs)
    graphs = db.relationship('Graph', backref="user",
                                cascade="all, delete-orphan", lazy="dynamic")
    \_mapper_args\_ = {
        'polymorphic_identity': 'user',
         'polymorphic on': role
    }
```

```
def init (self, fname, lname, email, password, role,
                  auth=False, conf=False):
         self.fname = fname
         self.lname = lname
         self.email = email
         self.role = role
         self.password = generate password hash(password)
         self.authenticated = auth
         self.confirmed = conf
    def check pw(self, password):
         return check password hash(self.password, password)
    def is authenticated(self):
        return self.authenticated
    def is active(self):
        return True
    def is anonymous(self):
         return False
    def get id(self):
         return self.email
class Teacher(User):
    """Teacher model inheriting from User."""
     _tablename = 'teacher'
    __tablename__ - teacher
teacher_id = db.Column(db.Integer, primary_key=True)
    user id = db.Column(db.Integer, db.ForeignKey('user.user id'))
    code = db.Column(db.String(7))
    # Many to many
    students = db.relationship('Student', secondary='links',
                                  backref=db.backref('teachers', lazy='dynamic'),
                                  lazy='dynamic')
    # One to many (One teacher sets many tasks)
    tasks = db.relationship('Task', backref="teacher",
                               cascade="all, delete-orphan", lazy="dynamic")
    def __init__(self, fname, lname, email, password, role):
         super().__init__(fname, lname, email, password, role)
         #Create random 7 character code
         self.code = ''.join(random.choice(string.ascii letters)
                               for x in range(7)
    def add student(self, student):
         """Return none id student already added, else add student to teacher
             and return new teacher object"""
         if not self.has student(student):
             self.students.append(student)
             return self
    def remove_student(self, student):
         """Return none is student already removed, else remove student and
             return new teacher object"""
         if self.has student(student):
             self.students.remove(student)
             return self
    def has student(self, student):
         """ Check if teacher already has student by performing query with student
id"""
```

```
return self.students.filter(links.c.student id == student.student id).count()
> 0
    \__{mapper\_args}_{\_} = \{
         'polymorphic identity': 'teacher',
class Student(User):
    """Student model inheriting from User."""
     tablename = 'student'
    student id = db.Column(db.Integer, primary key=True)
    user id = db.Column(db.Integer, db.ForeignKey('user.user id'))
    marks = db.relationship('Mark', backref="student",
                               cascade="all, delete-orphan", lazy="dynamic")
    tasks = db.relationship('Task', backref="student",
                               cascade="all, delete-orphan", lazy="dynamic")
     mapper args = {
         'polymorphic identity': 'student',
# Many-to-many intermediate table, linking teacher and student id
links = db.Table('links',
                   db.Column('teacher_id', db.Integer,
                              db.ForeignKey('teacher.teacher_id')),
                   db.Column('student_id', db.Integer,
                             db.ForeignKey('student.student_id'))
                   )
class Mark(db.Model):
    """Mark model."""
    mark id = db.Column('mark id', db.Integer, primary key=True)
    score = db.Column(db.Integer)
    out of = db.Column(db.Integer)
    date = db.Column(db.DateTime)
    # The id for the type of question (dictionary stored in QUESTION DICT.py)
    question id = db.Column(db.Integer)
    # Many to one (many marks to each student)
    student id = db.Column('student id', db.Integer,
                              db.ForeignKey('student.student id'))
    # One to one
    # When a task is completed, a mark (id) is linked to it which is the mark the
    # student got on that task
    task = db.relationship('Task', uselist=False, back_populates='mark')
    def init (self, score, out of, q id, student id):
        self.score = score
        self.out of = out of
        self.question id = q id
        self.student id = student id
         self.date = datetime.date.today()
class Task(db.Model):
    """Model for task which is set by a teacher."""
    task_id = db.Column('task_id', db.Integer, primary_key=True)
    completed = db.Column(db.Boolean)
    question id = db.Column(db.Integer)
    student id = db.Column('student id', db.Integer,
                              db.ForeignKey('student.student id'))
    teacher id = db.Column('teacher id', db.Integer,
```

```
db.ForeignKey('teacher.teacher id'))
    mark id = db.Column('mark id', db.Integer, db.ForeignKey('mark.mark id'))
    # One to one
    # When a task is completed, a mark (id) is linked to it which is the mark the
    # student got on that task
    mark = db.relationship('Mark', back populates='task')
    def init (self, q id, student id, teacher id):
         self.question id = q id
         self.student id = student id
         self.teacher id = teacher id
         self.completed = False
class Graph(db.Model):
    """Model for graph from loci plotter."""
    graph id = db.Column('graph id', db.Integer, primary key=True)
    title = db.Column(db.String,nullable=False)
    # Description is not necessary, so nullable is true
    description = db.Column(db.String, nullable=True)
    # Graph data from desmos, very large string
    desmosdata = db.Column(db.String)
    # HTML for expressions table
    exprlist = db.Column(db.String)
    date = db.Column(db.DateTime)
    # Screenshot image data
    image url = db.Column(db.String)
    user_id = db.Column('user_id', db.Integer, db.ForeignKey('user.user_id'))
    def __init__(self, desmosdata, exprlist, user_id, title, desc, image url):
         self.desmosdata = desmosdata
         self.exprlist = exprlist
         self.user_id = user id
        self.title = title
        self.description = desc
         self.image url = image url
         self.date = datetime.date.today()
./app/views.py
from flask import render template
from app import app, login manager
from app.models import User
@login manager.user loader
def user loader(email):
    """Return user object for Flask-Login."""
    return User.query.filter by(email=email).first()
@app.route('/')
def main():
    return render template('index.html')
./app/pyscripts/__init__.py
from . import *
```

./app/pyscripts/base_question.py

```
class BaseQuestion(object):
    """Base question which matrix and complex question inherit from."""
    def __init__(self, question, answer, q_type):
         """Constructor for simple question object."""
         self.question = question
         self.answer = answer
         self.question type = q type
    def get_q(self):
         """Return question as string."""
         return str(self.question)
    def get answer(self):
         """Return answer."""
         return self.answer
./app/pyscripts/complex_loci.py
from sympy import symbols, re, im, sqrt, atan, sympify, latex
# TODO instead of subbing Abs(), find sqrt(re(x)+im(x)) instead.
def parse mod(inner):
    """Convert expression inside modulus to x-y equation."""
    # Set up sympy variables and convert inner expression to sympy object
    x, y = symbols('x y', real=True)
    locs = {'x': x, 'y': y}
    in eq = sympify(inner, locs)
    # Return string version of formula with real and imaginary parts substituted
    return str(sqrt(im(in eq)**2 + re(in eq)**2))
def parse arg(inner):
    """Convert expression inside arument function to x-y equation."""
    # Set up sympy variables and convert inner expression to sympy object
    x, y = symbols('x y', real=True)
    locs = {'x': x, 'y': y}
    in eq = sympify(inner, locs)
    # Return string version of formula with real and imaginary parts substituted
    return str(2 * atan((sqrt(re(in_eq)**2 + im(in_eq)**2) - re(in eq)) / im(in eq)))
def parse(eq):
    """Return string of manipulated equation."""
    eq = eq.replace('z', 'Z').replace('^', '**')
    # Make the string a list for easier manipulation
    eq list = list(eq)
    # Sympy recognises uppercase I as sqrt(-1)
    # Any isolated i's (not within another word like pi) should be converted to
uppercase
    eq list = ['I' if ch == 'i' and eq list[n - 1]
    not in ['p', 'P', 's', 'S'] else ch for n, ch in enumerate(eq_list)]
nums = ['1', '2', '3', '4', '5', '6', '7', '8', '9', '0']
    # Insert a * after a number and before a letter, bracket or modulus sign
    # Allows users enter 2z to mean 2 * z
    for n, ch in enumerate(eq list):
        if (ch in ['Z', 'I', 'A', 'a', 'p', 'P', '(']) and (eq list[n - 1] in nums)
and n > 0:
             eq list.insert(n, '*')
    # Convert back into string
    eq = ''.join(eq_list)
    # Substitute z for x+yi
    eq = eq.replace('Z', '(x+y*I)')
```

```
# While there are still modulus lines
    while '|' in eq:
         # Find first modulus line
         a = eq.find('|')
         # Find matching line
        b = eq.find('|', a+1)
         # Parse everything between modulus lines according to formula
         eq = eq[:a] + parse mod(eq[a + 1:b]) + eq[b + 1:]
    # While there is still an argument funcion in the equation
    while 'arg(' in eq:
         # Find occurence of function
         # a is the index of the start of the inner expression
         # Also initialise b to this value
         a, b = eq.find('arg(') + 4, eq.find('arg(') + 4)
         # Find correct enclosing bracket
         found = 0
         while found >= 0:
             # Add 1 if open bracket, subtract 1 if close bracket
             found += 1 if eq[b] == '(' else 0
             found -= 1 if eq[b] == ')' else 0
             # Increment counter
             b += 1
             # When found is less than 0, then the correct close bracket is found
         # Parse everything between modulus lines according to formula
         eq = eq[:a - 4] + parse arg(eq[a:b - 1]) + eq[b:]
    return eq
def parse inequality(eq):
    """Return type of (in)equality as string"""
    if '<=' in eq:</pre>
        return '<='
    elif '>=' in eq:
        return '>='
    elif '>' in eq:
        return '>'
    elif '<' in eq:</pre>
        return '<'
    else:
        return '='
def get implicit(eq, latx=False):
    """Return implicit equation in x and y"""
    # Get the type of (in)equality the expression is
    op = parse_inequality(eq)
    # Split it up depending on the type of expression
    lhs, rhs = eq.split(op)
    # Set up symbols
    x, y = symbols('x y', real=True)
    locs = {'x': x, 'y': y}
    # Parse both the left and right hand side
    # Convert to sympy objects based on set up variables
    lhs = parse(lhs)
    lhs = sympify(lhs, locals=locs)
    rhs = parse(rhs)
    rhs = sympify(rhs, locals=locs)
    # Put equation in the form f(x,y)=0 and simplify
    eq = lhs - rhs
    eq = eq.simplify()
    if latx:
         # Convert to format desmos understands (latex)
         return ((latex(eq)) + ' ' + op + ' 0').replace('atan', 'arctan')
    else:
```

```
return str(eq) + op + '0'

if __name__ == '__main__':
    print(parse('arg(z+1)-arg(z-1)'))
```

./app/pyscripts/complex_questions.py

```
from sympy import im, re
import random
from cmath import phase
from app.pyscripts.base question import BaseQuestion
class ComplexQuestion(BaseQuestion):
    """Class for creating matrix questions, inherits from BaseQuestion."""
    @staticmethod
    def get question(q type):
         """Return a question object given a question type."""
         if q type == 'add sub':
             question, answer = add sub question()
         elif q type == 'mult':
             question, answer = mult_question()
         elif q type == 'div':
             question, answer = div_question()
         elif q type == 'mod arg':
             question, answer = mod_arg_question()
             raise ValueError
         return ComplexQuestion(question, answer, q type)
    def is mod arg(self):
         """Return true if the object is a modulus argument question."""
         if self.question_type == 'mod_arg':
             return True
         else:
             return False
def add sub question():
    """Return random question and answer pair for addition and subtraction."""
    # Generate 2 random complex numbers
    a = random.randint(1, 10) + random.randint(1, 10) * 1j
    b = random.randint(1, 10) + random.randint(1, 10) * 1j
    # Choose random operatot
    rand op = random.choice(['+', '-'])
    # Calculate answer and create question based on which opertor was chosen
    if rand op == '+':
         answer = a+b
         question = "Calculate `" + str(a).replace('j', 'i') + "` +
`"+str(b).replace('j', 'i') + "`"
    else:
         answer = a-b
         question = "Calculate `" + str(a).replace('j', 'i') + "` -
`"+str(b).replace('j', 'i') + "`"
    return (question, answer)
def mult question():
    """Return random question and answer pair for multiplication."""
    # Generate 2 random complex numbers
    a = random.randint(1, 10) + random.randint(1, 10) * 1j
    b = random.randint(1, 10) + random.randint(1, 10) * 1j
    # Calculate answer and generate question with the random numbers
```

```
answer = a * b
    question = "Calculate \`" + str(a).replace('j', 'i') + "\` * \"+str(b).replace('j',
    return (question, answer)
def div question():
    """Return random question and answer pair for division."""
    # Generate 2 random complex numbers
    a = random.randint(1, 10) + random.randint(1, 10) * 1j
    b = random.randint(1, 10) + random.randint(1, 10) * 1j
    # Calculate answer and generate question with the random numbers
    ans = a / b
    # Round both parts to 2 dp
    answer = round(im(ans), 2) * 1j + round(re(ans), 2)
    question = "Calculate `" + str(a).replace('j', 'i') + " / "+str(b).replace('j',
'i') + "` (2 decimal places)"
    return (question, answer)
def mod arg question():
    """Return random question and answer pair for modulus and argument."""
    # Generate 2 random complex numbers
    a = random.randint(1, 10) + random.randint(1, 10) * 1j
    # Calculate answer and generate question with the random numbers
    mod = round(abs(a), 2) # Round both to two dp
    arg = round(phase(a), 2)
    answer = (mod, arg)
    question = 'Find, to two decimal places, the modulus and argument of
`'+str(a).replace('j', 'i')+'`'
    return (question, answer)
./app/pyscripts/matrices.py
import fractions
class MatrixError(Exception):
    """An exception class for Matrix."""
    pass
class Matrix(object):
    """Class for matrix operations."""
         init (self, rows):
        """Return Matrix object given 2D list."""
        self.y = len(rows)
        self.x = len(rows[0])
        for row in rows:
             if len(row) != self.x:
                  # All rows have to be the same row for a valid matrix
                 raise MatrixError
             self.rows = [list(row) for row in rows]
          add (self, other):
        """Override add operator to add matrix objects."""
         # Can only add matrices to matrices
        if type(other) != Matrix:
             raise TypeError
         # Both matrices have to be the same size to add
        elif self.get dimensions() != other.get dimensions():
             raise MatrixError
```

```
else:
             # Create empty result list
             result = []
             for y in range(self.y):
                 # Add empty row to result list
                 result.append([])
                 for x in range(self.x):
                     # Add values and add to row
                     result[y].append(self.rows[y][x] + other.rows[y][x])
             return Matrix(result)
    # Can only subtract matrices from matrices
        if type(other) != Matrix:
             raise TypeError
        # Both matrices have to be the same size to subtract
        elif self.get dimensions() != other.get dimensions():
            raise MatrixError
        else:
             # Create empty result list
             result = []
             for y in range(self.y):
                 # Add empty row to result list
                 result.append([])
                 for x in range(self.x):
                     # Subtract values and add to row
                     result[y].append(self.rows[y][x] - other.rows[y][x])
             return Matrix(result)
         mul (self, other):
        """Override multiply operator to multiply matrix objects."""
        # Can only multiply a matrix by an integer, float or another matrix
        if type(other) not in [Matrix, int, float]:
            raise TypeError
        # Can only multiply by another matrix if width of one is height of other
        elif type(other) == Matrix and self.get dimensions()[1] !=
other.get dimensions()[0]:
            raise MatrixError
        # If multiplying by a int or float, multiply each element in matrix by the int
or float
        if type(other) == int or type(other) == float:
             result = [[0 for y in range(self.get dimensions()[1])]
                       for x in range(self.get dimensions()[0])]
             for y in range(self.y):
                 for x in range(self.x):
                     result[y][x] = self.rows[y][x] * other
        # If multiplying by another matrix, more complex
        else:
             # Empty result 2-d array with zeroes with correct dimensions
             result = [[0 for y in range(other.get dimensions()[1])]
                       for x in range(self.get dimensions()[0])]
             # Get data from 2 matrix objects
             a = self.rows
             b = other.rows
             for row in range(len(a)):
                 for column in range(len(b[0])):
                     tot = 0
                     for x in range(len(a[0])):
                          tot += a[row][x] * b[x][column]
                     result[row][column] = tot
        return Matrix(result)
    def tostr(self):
        """Return Matrix with all elements converted to strings."""
        rows = self.rows
        return Matrix(
```

```
[[str(rows[y][x]) for x in range(self.x)] for y in range(self.y)]
def get dimensions(self):
     """Return dimensions of the matrix as a tuple."""
    return (self.y, self.x)
def get rows(self):
    """Get matrix data."""
    return self.rows
def transpose(self):
    """Returned transposed matrix object."""
    rows = self.rows
    # List comprehension to flip matrix
    return Matrix(
         [[rows[x][y] for x in range(self.x)] for y in range(self.y)]
def determinant(self):
    """Return determinant of matrix as a float or int."""
    rows = self.rows
    if self.x != self.y:
        raise MatrixError
    if self.x == 2:
         \# For a 2x2 matrix [[a,b],[c,d]], the determinant is a*d-b*c
         det = ((rows[0][0]) * (rows[1][1])) - (rows[0][1] * rows[1][0])
         return det
    else:
         # For larger matrices
         # Get the top row of the matrix
         top_row = rows[0]
         # Initialize det variable
         det = 0
         # Loop over each item in the top row
         for x in range(len(top row)):
             # Find the inner matrix
             # (the matrix got when you delete the row and column the item is in)
             inner mat = [[b for a, b in enumerate(
                  i) if a != x] for i in rows[1:]]
             inner mat = Matrix(inner mat)
             # Find the determinant of the inner matrix
             # Multiply by the value in the row
             # Add or subtract depending on where in the row it is
             det += (-1)**x * top row[x] * inner mat.determinant()
         return det
def display(self):
    """Print Matrix."""
    for row in self.rows:
         for value in row:
             print(value, end=" ")
        print('\n', end='')
def triangle(self):
    """Return Matrix in triangle form."""
    n = self.x
    rows = self.rows
    # Loop from 0 to width-1
    for i in range(n - 1):
         if rows[i][i] == 0:
             for j in range(i + 1, n):
                  if rows[j][i] == 0:
                      # If all elements in the column are 0, do not swap rows
                      continue
                  else:
                      # Swap rows numbered j and i
```

```
rows[j], rows[i] = rows[i], rows[j]
             else:
                  for k in range(i + 1, n):
                      # Get ratio between item in row i and row k (under i)
                      ratio = fractions.Fraction(rows[k][i], rows[i][i])
                      for r in range(i, n, 1):
                           # Subtract this row from row above * the ratio
                          # Means there is a 0 in first column(s)
                          rows[k][r] -= ratio * rows[i][r]
        return Matrix(rows)
    def cofactors(self):
        """Return cofactor matrix object."""
        co mat = self.rows
        for y in range(len(co mat)):
             for x in range(len(co mat[0])):
                 inner mat = [[b for a, b in enumerate(
                      j) if a != x] for i, j in enumerate(co mat) if i != y]
                 inner mat = Matrix(inner mat)
                 co mat[y][x] = (-1) ** (x + y) * inner_mat.determinant()
        return Matrix(co mat)
    def adjoint(self):
        """Return adjoint of matrix."""
        return self.cofactors().transpose()
    def inverse(self):
        """Return inverse of matrix."""
         # Can only find inverse of a square matrix
        if self.x != self.y:
            raise MatrixError
        det = self.determinant()
         # Can only find inverse if determinant is not 0
        if det == 0:
             raise MatrixError
         # Find the transpose of the cofactor matrix (the adjoint)
        c t = self.adjoint().get rows()
         # Divide every item in c t by the determinant
        for x in range(len(c t)):
             for y in range(len(c t[0])):
                 c t[x][y] = fractions.Fraction(c t[x][y] / det).limit denominator()
        return Matrix(c t)
./app/pyscripts/matrix_questions.py
from app.pyscripts.matrices import Matrix
from app.pyscripts.base question import BaseQuestion
import random
class MatrixQuestion(BaseQuestion):
    """Class for creating matrix questions, inherits from BaseQuestion."""
    @staticmethod
    def get question(q_type):
```

```
MatrixQuestion(BaseQuestion):
"""Class for creating matrix questions, inherits from BaseQuest

@staticmethod

def get_question(q_type):
    """Return matrix question object given question type."""
    if q_type == 'add_sub':
        question, answer = add_sub_question()
    elif q_type == 'mult':
        question, answer = mult_question()
    elif q_type == 'inv':
        question, answer = inv_question()
    elif q_type == 'det':
        question, answer = det_question()
    else:
        raise ValueError
```

```
return MatrixQuestion(question, answer, q type)
    def get answer(self):
         """Override get answer as matrix type answers need to also call get rows."""
         if self.question type != 'det':
             return self.answer.get rows()
         else:
             return self.answer
    def is_mat ans(self):
         """Return True if answer is a matrix."""
         if type(self.answer) != Matrix:
             return False
         else:
             return True
    def get ans dim(self):
         """Return dimensions if answer is a matrix, otherwise return 0."""
         if type(self.answer) == Matrix:
            return self.answer.get dimensions()
         else:
             return 0
def mult question():
    """Return random question and answer pair for multiplication."""
    # Choose a random size for first matrix
    y1 = random.randint(1, 2)
    x1 = random.randint(2, 3)
    # Set height of second to width of first
    y2 = x1
    # Set random width of second matrix
    x2 = random.randint(1, 2)
    # Populate both matrices with random numbers (between 0 and 10)
    m1 = [[random.randint(1, 10) for x in range(x1)] for y in range(y1)]
    m2 = [[random.randint(1, 10) for x in range(x2)] for y in range(y2)]
    # Create matrix objects from the 2D lists
    mat1 = Matrix(m1)
    mat2 = Matrix(m2)
    # Calculate answer and generate question
    question = 'Calculate `' + str(m1) + '` X `' + str(m2)+'`'
    answer = (mat1 * mat2)
    return (question, answer)
def add sub question():
    """Return random question and answer pair for addition and subtraction."""
    x, y = random.randint(2, 3), random.randint(2, 3)
    m1 = Matrix(
        [[random.randint(1, 10) for x in range(x)] for y in range(y)]
            )
    m2 = Matrix(
         [[random.randint(1, 10) for x in range(x)] for y in range(y)]
    rand op = random.choice(['+', '-'])
    # Calculate answer and create question based on which opertor was chosen
    if rand op == '+':
         answer = m1 + m2
         question = 'Calculate `'+str(m1.get rows())+' + '+str(m2.get rows())+'`'
    else:
         answer = m1 - m2
         question = 'Calculate `' + str(m1.get rows())+' - '+str(m2.get rows()) + '`'
    return (question, answer)
def det question():
    """Return random question and answer pair for finding the determinant."""
```

```
# Generate randomly 3x3 matrix
    mat = Matrix(
        [[random.randint(1, 10) for x in range(3)] for y in range(3)]
    # Calculate answer and generate question
    answer = mat.determinant()
    question = 'Find the Determinant of `'+str(mat.get rows())+'`'
    return (question, answer)
def inv question():
    """Return random question and answer pair for finding the inverse."""
    # Generate random matrices until one with an inverse is found
    while True:
        # Create random 3x3 matrix
        mat = Matrix(
             [[random.randint(1, 10) for x in range(3)] for y in range(3)]
        if mat.determinant() != 0:
             # If Matrix with valid inverse is created, break
             break
    # Calculate answer and generate question
    question = 'Find the Inverse of `'+str(mat.get rows())+'`'
    answer = mat.inverse().tostr()
    return (question, answer)
if name == ' main ':
    q = MatrixQuestion.get question('inv')
    print(q.get q())
```

./app/pyscripts/question_dict.py

```
QUESTIONS = [
    {'id': 0, "name": 'Addition and Subtraction', "topic": 'Matrix', "q type":
"add sub"},
    -
{'id': 1, "name": 'Multiplication', "topic": 'Matrix', "q type": "mult"},
    {'id': 2, 'name': 'Determinant', "topic": 'Matrix', "q_type": "det"},
    {'id': 3, 'name': 'Inverse', "topic": 'Matrix', "q type": "inv"},
    {'id': 4, 'name': 'Addition and Subtraction', "topic": 'Complex', "q type":
"add sub"},
    -
{'id': 5, 'name': 'Multiplication', "topic": 'Complex', "q type": "mult"},
    {'id': 6, "name": 'Division', "topic": 'Complex', "q_type": "div"},
    {'id': 7, "name": 'Argument and Modulus', "topic": 'Complex', "q type":
"mod arg"},
MATRIX QUESTIONS = {
    "add sub": 0,
    "mult": 1,
    "det": 2,
    "inv": 3
}
COMPLEX QUESTIONS = {
    "add sub": 4,
    "mult": 5,
    "div": 6,
    "mod arg": 7
}
```

./app/routes/__init__.py

```
from . import *
```

./app/routes/loci.py

```
from flask import render template, request, jsonify, abort, Blueprint
from flask login import login required, current user
import ison
from ..pyscripts.complex loci import get implicit
from ..models import Graph, User
from app import db
from sympy import sympify, re, im
import html
# Initialise blueprint
loci_blueprint = Blueprint('loci', __name__, template_folder='templates')
@loci blueprint.route('/loci-plotter')
def loci():
    if current_user.is_authenticated:
         # If user is logged in, load and send saved graph data
         user = User.query.get(current user.user id)
        user graphs = user.graphs.all()
    else:
        user graphs = None
    return render template('loci.html', user graphs=user graphs)
@loci blueprint.route('/ plot')
def plot():
    # Get input equation
    eq = request.args.get('eq', 0, type=str)
    try:
         # Modify equation with function in complex loci.py
         line = get implicit(eq, latx=True)
         print(line)
         if ' i ' in line:
             # A separated i means that there is a complex number in the output
             # This means the input equation was invalid
             raise TypeError
         return jsonify(result=line, eq=html.escape(eq))
    except Exception as e:
        print(e)
         # Abort if there is an error (causes error message on client-side)
         abort(500)
@loci blueprint.route('/ addgraph', methods=['GET', 'POST'])
@login required
def addgraph():
    if request.method == 'POST':
         # POST request means user is saving a graph
         try:
             # Get data from form
             data1 = request.form.get('desmosdata', None)
             data2 = request.form.get('exprlist', None)
             title = request.form.get('title', "")
             desc = request.form.get('description', "")
             image_url = request.form.get('image', "")
             user id = current user.user id
             exists = Graph.query.filter by(
                  title=title, user id=user id).first()
                                    ''') == <mark>'</mark>'':
             if title.replace(' ',
                  return jsonify(status="error", error="Please enter a title")
             if exists:
                  # Prevent same graph getting saved more than once
```

```
return jsonify(status="error", error="Graph already exists")
             else:
                  # Add graph data to database and link to current user
                 g = Graph(data1, data2, user id, title, desc, image url)
                 db.session.add(q)
                 db.session.commit()
                 graph id = g.graph id # has to be after commit
                 return jsonify(id=graph id, title=title, image url=image url,
                                  desc=desc, status="ok", error=None)
        except Exception as e:
             # Return error message and error status if there is an error
             # Causes error popup on client-side
             return jsonify(status="error", error="Error saving Graph")
    if request.method == 'GET':
         # GET request means the user is loading a graph
         try:
             graph id = request.args.get('graph id', None)
             g = Graph.query.get(graph id)
             return jsonify(desmosdata=g.desmosdata, exprlist=g.exprlist)
         except Exception as e:
             # Abort if there is an error (causes error message on client-side)
             return abort(500)
@loci blueprint.route('/operations-argand')
def operations():
    return render template('operations.html')
@loci blueprint.route('/ addcalc', methods=['GET'])
def addcalc():
    # Get equation requested
    eq str = request.args.get('eq', None)
    letters = json.loads(request.args.get('letters', None))
    # Convert to sympy object
    eq = sympify(eq str)
    # Get all the variables in the expression
    vars = eq.free symbols
    correct variables = set({str(v) for v in vars }).issubset(set(letters ))
    if not correct variables:
         return abort(500)
    # get real and imaginary parts of expression
    real = str(re(eq).expand(complex=True))
    imag = str(im(eq).expand(complex=True))
    # Loop over the variables
    for v in vars_:
         # Replace im(variable) with variable.Y()
         # Replace re(variable) with variable.X()
         # This is how JSXGraph allows points based on other points
        real = real.replace('im('+str(v)+')', str(v)+'.Y()')
        real = real.replace('re('+str(v)+')', str(v)+'.X()')
        imag = imag.replace('im('+str(v)+')', str(v)+'.Y()')
         imag = imag.replace('re('+str(v)+')', str(v)+'.X()')
    # Relace functions for javascript
    real = real.replace('**', '^').replace('sin', 'Math.sin').replace('cos',
'Math.cos').replace('atan2', 'Math.atan')
    imag = imag.replace('**', '^').replace('sin', 'Math.sin').replace('cos',
'Math.cos').replace('atan2', 'Math.atan')
    # Return the real and imaginary parts of calculated points as JSON
    print(real, imag)
    return jsonify(x=real, y=imag)
```

./app/routes/matrix.py

```
from flask import request, render_template, Blueprint
from ...pyscripts.matrices import Matrix
```

```
# Initialise blueprint
matrix blueprint = Blueprint('matrix blueprint',
                                template folder='templates')
@matrix blueprint.route('/matrix', methods=['GET', 'POST'])
def matrix():
    result = None
    # If the form is posted, it has been submitted
    if request.method == 'POST':
         try:
             # Get operator pressed (+,-,*)
             # If no operator was pressed, op = None
             op = request.form.get('submit', None)
             # Get operation requested if a button under matrix A is pressed
             acalc = request.form.get('a-submit', None)
             # Get operation requested if a button under matrix A is pressed
             bcalc = request.form.get('b-submit', None)
             if acalc:
                  # If operation on Matrix A requested
                  letter = 'A'
                  calc = acalc
             elif bcalc:
                  # If operation on Matrix B requested
                  letter = 'B'
                  calc = bcalc
             else:
                  # Initialise matrix A list
                  mata = []
                  # Get matrix data from form
                  for x in range(3): # TODO make a function def to get a matrix
                      mata.append([]) # def get mat(letter,x,y):
                      for y in range(3):
                           string = 'A' + str(x) + str(y)
                          mata[x].append(Fraction(request.form[string]))
                  # Initialise matrix B list
                  matb = []
                  # Get matrix data from form
                  for x in range(3):
                      matb.append([])
                      for y in range(3):
                           string = 'B' + str(x) + str(y)
                          matb[x].append(Fraction(request.form[string]))
                  # Create both matric objects
                  a = Matrix(mata)
                  b = Matrix(matb)
                  # Check which operator button pressed
                  # Assign result to matresult depending on operator
                  if op == 'X':
                      matresult = a * b
                  if op == '-':
                      matresult = a - b
                  if op == '+':
                      matresult = a + b
                  # Convert all items in matrix to strings and return page
                  result = matresult.tostr().rows
                  return render_template('matrix.html', matrix_result=result,
                                           det result=None, Error=None)
             # Initialise Matrix list
             mat = []
             for x in range(3):
                 mat.append([])
                  for y in range(3):
                      # Get data from form for correct matrix
                      # Depends on which button was pressed
```

```
string = letter + str(x) + str(y)
                  mat[x].append(Fraction(request.form[string]))
         # Create matrix object based on this
         m = Matrix(mat)
         # Calculate result depending on which button pressed
         # Return page with relevant result
         if 'Determinant' in calc:
             result = str(m.determinant())
             return render template ('matrix.html', matrix result=None,
                                       det result=result, Error=None)
         elif 'Inverse' in calc:
             result = m.inverse().tostr().rows
             return render_template('matrix.html', matrix_result=result,
                                       det result=None, Error=None)
         elif 'Transpose' in calc:
             result = m.transpose().tostr().rows
             return render template('matrix.html', matrix result=result,
                                       det result=None, Error=None)
         elif 'Triangle' in calc:
             result = m.triangle().tostr().rows
             return render template('matrix.html', matrix result=result,
                                        det result=None, Error=None)
             return render template ('matrix.html', matrix result=None,
                                       det result=None, Error=None)
    except Exception as e:
        print(e)
         # If there was an error, return page with an error message
error = 'Invalid Matrix, Try again'
         return render template ('matrix.html', matrix result=None,
                                   det result=None, Error=error)
# Return basic page if GET request (no form submitted yet)
return render template('matrix.html', matrix result=result)
```

./app/routes/questions.py

```
import ast
from flask import (Blueprint, abort, flash, jsonify, render template,
                     request, session)
from flask login import current user
from app import db
from ..models import Mark, Student
from ..pyscripts.complex questions import ComplexQuestion
from ..pyscripts.matrix questions import MatrixQuestion
from ..pyscripts.question dict import COMPLEX QUESTIONS, MATRIX QUESTIONS
# Initialise Blueprint
questions_blueprint = Blueprint('questions', __name__,
                                   template folder='templates')
@questions blueprint.route('/questions')
def questions():
    """Questions home page."""
    return render template('questions/questions.html')
@questions blueprint.route('/questions/<topic>/<q type>')
def show questions(topic, q_type):
    """Show page with requested question type."""
    q number = request.args.get('n', 10)
    if topic == 'matrix':
         # Generate question objects
```

```
questions = [MatrixQuestion.get question(q type) for x in range(q number)]
         # Get list of answers from question objects
         answers = [q.get answer() for q in questions]
         # Check whether the answers are of type matrix or not
        matans = questions[0].is mat ans()
         # List of question strings from question objects
         # List of answer strings from question objects
         # Save both in server side session
         session['questions'] = [q.get q() for q in questions]
         session['answers'] = [str(q.get_answer()) for q in questions]
         return render_template('questions/mat_questions.html',
                                   questions=enumerate(questions), answers=answers,
                                   mat_ans=matans, q_type=q_type, topic=topic)
    elif topic == 'complex':
         questions = [ComplexQuestion.get question(q type) for x in range(q number)]
         answers = [q.get answer() for q in questions]
         session['questions'] = [q.get q() for q in questions]
         session['answers'] = [str(q.get answer()) for q in questions]
         return render_template('questions/complex_questions.html',
                                   questions=enumerate(questions), answers=answers,
                                   q type=q type, topic=topic)
    else:
         # If topic is invalid, return 404 page not found
         abort (404)
@questions blueprint.route('/questions/ answers/<topic>/<q type>')
def answers(topic, q type):
    """Return scores and marked questions given topic, question type and list
    of input answers from questions form"""
    if topic == 'matrix':
         # Get question id from dictionary
         question id = MATRIX QUESTIONS[q type]
         # Get answers from session
         answers = session['answers']
         if q type == 'det':
             # For determinant questions (non-matrix answers)
             # Get all input answers from form
             inputs = [request.args.get(str(x), 0) for x in range(10)]
             # Convert all inputs to ints
             inputs = [int(x) if x else 0 for x in inputs]
             # Initialise empty scores array
             scores = []
             # Loop over all answers
             for n, x in enumerate(answers):
                  # check corresponding input answer
                  # Add one to scores array if input answer matches
                 if int(x) == inputs[n]:
                      scores.append(1)
                 else:
                      scores.append(0)
             # Calculate percentage score
             percent = sum(scores) *100//len(answers)
         else:
             # Convert each answer in answers list to a 2-d list
             # Also convert all elements in matrix to string
             answers = [[[str(i) for i in j] for j in ast.literal eval(a)] for a in
answers]
             # Initialize input answers list
             inputs = []
             for n, a in enumerate(answers):
                 inputs.append([])
                  for x in range(len(a)):
                      inputs[n].append([])
                      for y in range(len(a[0])):
                           # Get form input and add to matrix
                           # Add 0 if there is no form input
```

```
i = request.args.get(str(n) + str(x) + str(y), 0)
                          if i:
                               inputs[n][x].append(i)
                          else:
                               inputs[n][x].append('0')
             # Initialise scores list
             scores = []
             # Check all input answers against stored answers
             for n, x in enumerate(answers):
                 if x == inputs[n]:
                     scores.append(1)
                 else:
                      scores.append(0)
             # Calculate percent score
             percent = sum(scores) * 100 // len(answers)
         questions = session['questions']
         # Convert items in answers and inputs to strings
         # so they can be displayed in score page
         answers = [str(a).replace("'", "") for a in answers]
         inputs = [str(i).replace("'", "") for i in inputs]
    elif topic == 'complex':
         # Get question id (for database)
         question id = COMPLEX QUESTIONS[q type]
         answers = session['answers']
         if q type == 'mod arg':
             # For modulus and argument questions (non-complex answers)
             # Initialise input answer list
             inputs = []
             for x in range(len(answers)):
                  # Get form inputs with names beginning mod and arg
                  # Put into tuple (modulus, answer) and add to inputs list
                  inputs.append((
                      request.args.get(str(x) + 'mod', 0),
                      request.args.get(str(x) + 'arg', 0)
             # Change answers stored in session to correct type
             answers = [(str(i), str(j)) for i, j in [ast.literal eval(a) for a in
answers]]
             # Initialise scores list
             scores = []
             # Check answers, add 1 to scores if answers match else add 0
             for n, x in enumerate(answers):
                 if x == inputs[n]:
                      scores.append(1)
                      scores.append(0)
             # Calculate percent score
             percent = sum(scores) * 100 // len(answers)
             pass
         else:
             # Initialise input answers list
             inputs = []
             for x in range(len(answers)):
                 # Get form inputs
                  # Add string representation of complex number answer to inputs
                 re = str(request.args.get(str(x)+'re', 0).replace(' ', ''))
                 im = str(request.args.get(str(x)+'im', 0).replace(' ', ''))
                 if '-' in im: # If imaginary part is negative
                     inputs.append(re+im+'j')
                 else: # If imaginary part is positive, use '+'
                      inputs.append(re+'+'+im+'j')
             # Initialise scores list
             scores = []
             # Loop over answers
             for n, x in enumerate(answers):
                  # Convert both input answer and stored answer to complex number
```

```
# Check if both answers match and add 1 or 0 to scores
             print(x,inputs[n])
             if complex(x) == complex(inputs[n]):
                 scores.append(1)
             else:
                 scores.append(0)
         # Calculate percent score
        percent = sum(scores) *100//len(answers)
    questions = session['questions']
else:
    # If topic is not matrix or complex, return 404
    abort (404)
if current_user.is_authenticated and current_user.role == 'student':
    # Only add a mark to database if user is a logged in student
    mark = Mark(sum(scores), len(scores), question id,
                 current user.user id)
    db.session.add(mark)
    # Get student by user id
    s = Student.query.filter_by(user_id=current_user.user_id).first()
    # Get all of the students tasks
    ts = s.tasks.all()
    # Find out whether there is an active task with the same question id
    # as the task that is being completed
    task = None
    # Loop over all tasks
    for t in ts:
        if t.question id == question id and t.completed is False:
             # Break once relevant task found
             break
    # If there is no task, task = None
    # If there is such a task
    if task:
         # Link task with corresponding mark
        task.mark id = mark.mark id
        # Set task as completed
        task.completed = True
         # Add to database
        db.session.add(task)
        flash('Task Completed!')
    # Update database with all changes
    db.session.commit()
# Return data in JSON form for javascript to display
return jsonify(answers=answers, inputs=inputs, questions=questions,
                 percent=percent, scores=scores)
```

./app/routes/user.py

```
# Create serializer object -- used to create tokens for emails
serializer = URLSafeTimedSerializer(app.config["SECRET KEY"])
def send email(address, subject, html):
    """Sends email to address given the html content of email."""
    msg = Message(subject, sender="testapp545545@gmail.com",
                    recipients=[address])
    msg.html = html
    mail.send(msg)
@user.route('/login', methods=['GET', 'POST'])
def login():
    if current user.is authenticated:
         # already logged in user shouldnt go to login page
         return redirect(url for('main'))
    loginform = LoginForm()
    if loginform.validate on submit():
         user = User.query.filter by(email=loginform.email.data.lower()).first()
         # If user exists and password enters is valid
         if user and user.check pw(loginform.password.data):
             # Login user and update database
             user.authenticated = True
             db.session.add(user)
             db.session.commit()
             login user(user)
             # Go back to home page
             return redirect(url for('main'))
         else:
             flash('Incorrect Credentials')
    # Return empty login page if no form submitted or errors on form validation
    return render template ('user/login.html', loginform=loginform)
@user.route('/logout')
@login required
def logout():
    # Load current user
    user = current user
    # Unauthenicate
    user.authenticated = False
    # Update database
    db.session.add(user)
    db.session.commit()
    # Log out user and return to home page
    logout user()
    return redirect(url for('main'))
@user.route('/register', methods=['GET', 'POST'])
def register():
    if current user.is authenticated:
         # Already logged in user shouldnt go to register page
         return redirect(url_for('main'))
    regform = RegisterForm()
    if regform.validate on submit():
         if not User.query.filter by(email=regform.email.data.lower()).first():
             # Only students have to register
             # So create student object with form data
             u = Student(regform.fname.data.lower(), regform.lname.data.lower(),
                           regform.email.data.lower(), regform.password.data,
                           'student')
             # Add student object to database.
             db.session.add(u)
             db.session.commit()
```

```
subject = "Email Confirmation"
             #Create token for confimation link
             token = serializer.dumps(u.email, salt='email-confirm-key')
             # Create confirmation url from token
             confirm url = url for('user.confirm email', token=token, external=True)
             # Render and send confirmation email
             html = render template('emails/confirm email.html',
confirm url=confirm url)
             send email(address=u.email, subject=subject, html=html)
             # Log in the user and redirect to homepage
             login user(u)
             flash("Confirmation Email Sent")
             return redirect(url for('main'))
         else:
             # Cant have two users with the same email
             flash('Email already exists')
    # Return signup page if GET request (no form submitted)
    return render template('user/signup.html', regform=regform)
@user.route('/confirm/<token>')
def confirm email(token):
    try:
         # Try to decode the token in the url with the given salt
         # Reject if token is more than an hour old
         # The token decodes to the user's email address
         email = serializer.loads(token, salt="email-confirm-key", max age=86400)
    except:
         # If the token is invalid and an error is thrown, return 404 error code
         abort (404)
    # Get User from database based on email (from decoded token)
    user = User.query.filter by(email=email).first or 404()
    # Set confirmed status
    user.confirmed = True
    # Update database
    db.session.add(user)
    db.session.commit()
    #Log in user and redirect to home page
    login user(user)
    flash('Email Confirmed')
    return redirect(url for('main'))
@user.route('/reset', methods=['GET', 'POST'])
def reset():
    #Load form
    form = RequestPasswordChangeForm()
    if form.validate on submit():
         #Get user from input email
         user = User.query.filter by(email=form.email.data).first()
         # If there is no user, display error message and return to same page
         if not user:
             flash('Email address does not exist')
             return render template('user/reset.html', form=form)
         # If user not confirmed, display error message and return to same page
         elif not user.confirmed:
             flash('Email address not confirmed')
             return render template('user/reset.html', form=form)
         # If there is a user with that email address, create email
         subject = "Password Reset"
         # Create token based on users email
         token = serializer.dumps(user.email, salt='recover-key')
         # Generate url with the token
         recover url = url for('user.reset with token', token=token, external=True)
         # Render and send the email
        html = render template('emails/recover email.html', recover url=recover url)
         send_email(address=user.email, subject=subject, html=html)
         # Display success message and redirect to home page
```

```
flash('Password reset email sent')
         return redirect(url for('main'))
    return render template('user/reset.html', form=form)
@user.route('/reset/<token>', methods=['GET', 'POST'])
def reset with token(token):
    try:
         # Try to decode the token in the url with the given salt
         # Reject if token is more than an hour old
         # The token decodes to the user's email address
         email = serializer.loads(token, salt='recover-key', max age=86400)
    except:
         # If the token is invalid and an error is thrown, return 404 error code
         abort (404)
    # Load form
    form = ChangePasswordForm()
    if form.validate on_submit():
         # Get User from database based on email (from decoded token)
        user = User.query.filter by(email=email).first or 404()
        print(user)
         # Change user's password
        user.password = generate password hash(form.password.data)
         # Add updated user to database
        db.session.add(user)
        db.session.commit()
         flash("password updated successfully")
         # Redirect to login page so user logs in with new password
         return redirect(url for('user.login'))
    return render template('user/reset with token.html', form=form, token=token)
@user.route('/ delete teacher', methods=['POST'])
def delete teacher():
    # Get user id
    user id = current user.user id
    # Get student from user id
    s = Student.query.filter by(user id=user id).first()
    # Get teacher id to be deleted from student and delete link
    teacher id = request.form.get('teacher id', None)
    t = Teacher.query.filter by(teacher id=teacher id).first()
    a = t.remove student(s)
    db.session.add(a)
    db.session.commit()
    return jsonify() # return nothing (no error)
@user.route('/ delete student', methods=['POST'])
def delete student():
    # Get user id
    user_id = current_user.user_id
    # Get teacher from user id
    t = Teacher.query.filter_by(user_id=user_id).first()
    # Get student id to be deleted from teacher and delete link
    student id = request.form.get('student id', None)
    s = Student.query.filter_by(student_id=student_id).first()
    a = t.remove student(s)
    db.session.add(a)
    db.session.commit()
    return jsonify() # return nothing (no error)
@user.route('/ delete graph', methods=['POST'])
def delete graph():
    # Get id of graph to be deleted
    graph id = request.form.get('graph id', None)
    # Query database and delete graph
```

```
g = Graph.query.filter by(graph id=graph id).delete()
    db.session.commit()
    return jsonify() # return nothing (no error)
@user.route('/account', methods=['GET', 'POST'])
@login required
def account():
    # Get current user data
    user id = current user.user id
    u = User.query.get(user id)
    if u.role == 'student':
         # Load all forms
         changeform = ChangeDetailsForm(obj=u)
         linkform = TeacherLinkForm()
         pwform = ChangePasswordForm1()
         if linkform.link submit.data and linkform.validate on submit():
             # If the links form is submitted, try to get the teacher with input code
             t = Teacher.query.filter by(code=linkform.link code.data).first()
             if t:
                  # If teacher with link exists
                  # Load student object
                  s = Student.query.filter by(user id=user id).first()
                  # Try to add this student to the teacher
                  a = t.add student(s)
                  if not a:
                      # If add student returns none, then student is already linked
                      flash('Already linked to this teacher')
                      # Go back to account page
                      return render template('user/student account.html',
                           student=u, qs=QUESTIONS, linkform=linkform,
changeform=changeform, pwform=pwform)
                  # If student not already linked, commit link to database
                  db.session.add(a)
                  db.session.commit()
                  flash('Successfully linked')
                  # Go back to account page
                  return render template ('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
             else:
                  flash('No teacher with that code')
                  # Go back to account page with appropriate message
                  return render template ('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
         if changeform.change submit.data and changeform.validate on submit():
             # If user is changing details, check password is correct
             if u.check pw(changeform.password.data):
                  # Get data from form and change attributes for user
                  u.fname = changeform.fname.data
                  u.lname = changeform.lname.data
                  u.email = changeform.email.data
                  # Update user in database.
                  db.session.add(u)
                  db.session.commit()
                  flash('Details changed successfully')
                  # Go back to account page with message
                  return render template ('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
             else:
                  flash('Incorrect password')
                  # Go back to account page with message
                  return render_template('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
```

```
if pwform.pw submit.data and pwform.validate on submit():
             # Make sure old password was input correctly
             if u.check pw(pwform.old password.data):
                  # Get form data and update users password
                 u.password = generate password hash(pwform.password.data)
                  # Update user in database
                 db.session.add(u)
                 db.session.commit()
                 flash('Password changed successfully')
                  # Go back to account page with message
                 return render template('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
             else:
                 flash('Incorrect password')
                  # Go back to account page with message
                 return render template('user/student account.html',
                      student=u, qs=QUESTIONS, linkform=linkform,
                      changeform=changeform, pwform=pwform)
        return render_template('user/student account.html', student=u,
                                   qs=QUESTIONS, linkform=linkform,
                                   changeform=changeform, pwform=pwform)
    elif u.role == 'teacher':
        # Get all the teachers linked students from the database
        students = u.students.all()
         # List of tuples (student_id,student_name) for each student
         # Used in SetForm, when a teacher chooses which students to set which tasks
        choices = [(s.student id, s.fname+' '+s.lname) for s in students]
         # Load forms
        setform = SetTaskForm(choices)
        changeform = ChangeDetailsForm(obj=u)
        pwform = ChangePasswordForm1()
        if setform.set submit.data and setform.validate on submit():
             # If setform submitted (form for setting tasks)
             # Get teacher object from user id
             t = Teacher.query.filter by(user id=user id).first()
             teach_id = t.teacher_id
             # Loop over each student selected
             for s id in setform.student select.data:
                  # Loop over each tasks selected
                 for q id in setform.task select.data:
                      # Set task to student
                      t = Task(q id, s id, teach id)
                      # Add to database
                      db.session.add(t)
             # Commit database changes
             db.session.commit()
             # Go back to account page with success message
             flash('Tasks set successfully')
             return render template('user/teacher account.html', teacher=u,
students=students, setform=setform, qs=QUESTIONS, pwform=pwform, changeform=changeform)
        if changeform.change submit.data and changeform.validate on submit():
             if u.check pw(changeform.password.data):
                  # Get data from form and change attributes for user
                 u.fname = changeform.fname.data
                 u.lname = changeform.lname.data
                 u.email = changeform.email.data
                  # Update user in database
                 db.session.add(u)
                 db.session.commit()
                  # Go back to account page with message
                 flash('Details changed successfully')
                 return render template ('user/teacher account.html',
                      teacher=u, students=students, setform=setform,
                      qs=QUESTIONS, pwform=pwform, changeform=changeform)
             else:
                 flash('Incorrect password')
```

```
return render template ('user/teacher account.html',
                  teacher=u, students=students, setform=setform,
                 qs=QUESTIONS, pwform=pwform, changeform=changeform)
    if pwform.pw submit.data and pwform.validate on submit():
         if u.check pw(pwform.old password.data):
             # Get form data and update users password
             u.password = generate password hash(pwform.password.data)
             db.session.add(u)
             db.session.commit()
             # Go back to account page with success message
             flash('Password changed successfully')
             return render_template('user/teacher_account.html',
                  teacher=u, students=students, setform=setform,
                  qs=QUESTIONS, pwform=pwform, changeform=changeform)
        else:
             # Go back to account page with error message
             flash('Incorrect password')
             return render template('user/teacher account.html',
                  teacher=u, students=students, setform=setform,
                 qs=QUESTIONS, pwform=pwform, changeform=changeform)
    return render template ('user/teacher account.html',
        teacher=u, students=students, setform=setform, qs=QUESTIONS,
        pwform=pwform, changeform=changeform)
else:
    return abort (500)
```

./app/static/scripts/loci_plot.js

```
var elt = document.getElementById('calculator');
// Options for desmos grpah plotter
var options = {
    expressions: true,
    expressionsCollapsed: true,
    keypad:false,
    settingsMenu: false
}
// Initialize plotter
var calculator = Desmos.Calculator(elt,options);
calculator.setGraphSettings({xAxisLabel:'Re',yAxisLabel:'Im'})
// Create reset state (for when the user resets the plotter)
var reset = calculator.getState();
var plots = -1
function addplot() {
// Get input from equation input field
var eq = $('input[name="in"]').val()
// Send GET request to server at /_plot with <code>'eq'</code> variable
$.getJSON($SCRIPT ROOT + '/ plot', {
    eq: eq
}, function(data) { //function carried out on receiving data from server
    // Increment plots counter
    // Allows each plot to have an unique id
    plots += 1;
    // Add html for a row in the expressions table
    // Includes the expression, show/hide checkbox, delete button
    $('#expressions tbody').append(
         ''+
             ''+
                 '`'+data.eq+'`'+
             ''+
             ''+
                 '<input type="checkbox" name="plot" id="'+plots+'" checked>'+
             ''+
                 '<input type="button" class="btn btn-block" name="del"</pre>
```

```
id="del'+plots+'" value="X">'+
             ''+
         ''
    );
    // Typeset math
    MathJax.Hub.Queue(["Typeset", MathJax.Hub, "expressions"]);
    // Get result from received data
    var result = data.result;
    console.log(result)
    // Add expression to desmos plot
    calculator.setExpression({id:plots,latex:result});
}).fail(function(){ //Display error message if server returns an error
    $('#eq in').blur()
    alert('Please enter a valid equation')
    $('#eq in').focus()
});
return false;
$ (document) . ready (function() {
    $('#graph-select').imagepicker({show label:true})
    var queryDict = {};
    // Get all parameters
    location.search.substr(1).split("&").forEach(function(item)
{queryDict[item.split("=")[0]] = item.split("=")[1]});
    // If there is an id parameter, load graph with that id
    if (queryDict['id']) {
         $.getJSON($SCRIPT ROOT+'/ addgraph',{
             graph id: queryDict['id']
         }, function (data) {
             $('#load-modal').modal('hide')
             console.log(data.exprlist)
             $('#expressions').html(data.exprlist)
             calculator.setState(data.desmosdata)
         }).fail(function(){
             alert('Error Loading Graph')
         });
    // If enter pressed while in the input box, add the plot to the graph
    $('#eq_in').on('keydown', function(e) {
         if (e.keyCode===13) {
             addplot();
         } });
    // CLicking the go button also adds a plot to the graph
    $('#go').on('click', addplot);
    // Function for clear all button
    $('#clear').on('click', function() {
         // Delete all rows in expressions table
         $('#expressions tbody > tr').remove();
         // Reset plot counter
         plots = -1;
         // Reset calculator
         calculator.setState(reset);
    // Button for deleting individual plots
    $('#expressions').on('click','[type=button]',function(){
         // Get the id of button that was clicked - corresponds to the plots id
        var plot_no = $(this).attr('id').replace('del','');
         // Delete relevant row in expressions table
         $('#row'+plot_no).remove();
         // Delete relevant plot on graph
         calculator.removeExpression({id:parseInt(plot no)})
    });
    // Show/hide line(s)
    $('#expressions').on('click','[type=checkbox]',function(){
```

```
// Get id of checkbox clicked
        var plot no=$(this).attr('id')
         // See whether the checkbox is checked or not
        var checked = $(this).is(':checked')
         // Set hidden attribute of the expression the opposite of checked
        calculator.setExpression({id:plot no,hidden:!checked})
    });
    // Function for saving a graph
    $('#submit-graph').on('click', function(){
         // Send POST request to server at '/_addgraph' with data:
        // Graph title, graph data from desmos, the html for the expressions table,
         // Graph description, image data from a screenshot of graph
         $.post('/ addgraph',{
             title:$('#title').val(),
             desmosdata:JSON.stringify(calculator.getState()),
             exprlist:$('#expressions').html(),
             description:$('#desc').val(),
             image: calculator.screenshot({width:100,height:100,targetPixelRatio:2})
         }, function (data) {
             if (data.status === 'ok') {
                  // If there was no error
                  // Hide the save-graph dialog
                 $('#save-modal').modal('hide')
                  // Add option to load-graph dialog
                  $('#graph-select').append('<option value="'+data.id+'" data-img-
src="'+data.image url+'">'+data.title+'</option>')
                 alert("Successfully saved graph")
                  $('#graph-select').imagepicker({show label:true})
             } else {
                  // If there was an error, display the error message in a pop-up
                 alert (data.error)
                  $('#eq in').focus()
             }
             });
    });
    // Function for loading a saved graph
    $('#load-graph').on('click', function() {
        console.log($("#graph-select").val())
         // Get the id of the graph selected
        id = $("#graph-select").val()
         // Send GET request to server with graph id
        $.getJSON($SCRIPT ROOT+'/ addgraph',{
             graph id: id
         },function(data){ //Function carried out when data recieved
             // Hide the load-graph modal is not already hidden
             $('#load-modal').modal('hide')
             // Put exressions data into the table (from recieved data)
             $('#expressions').html(data.exprlist)
             // Set the calculator state
             calculator.setState(data.desmosdata)
         }).fail(function(){
             // Display error message on server error
             alert('Error Loading Graph')
    })
    //modal made in jinja at start, then graphs added into html when one is saved
});
```

./app/static/scripts/operations.js

```
// Get width and height of box in pixels
var w = $('#box').width();
var h = $('#box').height();
// Make sure the axes have the same scale
var x_ax=w/150;
var y ax=h/150;
```

```
var board atts = {
        boundingbox: [-x ax, y ax, x ax, -y ax],
        axis: true,
        showCopyright:false,
        showNavigation: false,
        pan: {
             enabled: true,
             needshift: false,
             needTwoFingers: true
        },
        zoom: {
            factorX: 1.25,
            factorY: 1.25,
            wheel: true,
             needshift: false
        }
// Initialize board
board = JXG.JSXGraph.initBoard('box',board atts);
// Create hidden origin point
var org = board.create('point', [0,0], {style:10, visible:false, fixed:true, name:' '});
// Initialise points and lines objects, and start letter at 'a'
var points = {};
var org lines = {}
var letter = 'a';
$ (document) .ready (function() {
    $('#addpoint').on('click', function(){
        // Function for adding a new moveable point
        // Increment letter
        letter = String.fromCharCode(letter.charCodeAt()+1);
        // Add new points at (1,1)
        points[letter] =
board.create('point',[1,1],{style:4,color:'red',strokeColor:'red',name:letter});
        // Add line from origin to point
        org lines[letter] =
board.create('arrow',[org,points[letter]],{strokeColor:'blue'})
        // Add row to table
        $('#expressions tbody').append(''+
             '<b>'+letter+'</b>'+
             ''+
                 '<input id="re'+letter+'" style="width:50px"</pre>
value="'+points[letter].X().toFixed(2)+'">+'+
                 '<input id="im'+letter+'" style="width:50px"</pre>
value="'+points[letter].Y().toFixed(2)+'">i'+
             ''+
             ''+
                 '<input type="checkbox" name="plot" id="show'+letter+'" checked>'+
             ''+
             ''+
                 '<input type="checkbox" name="plot" id="line'+letter+'" checked>'+
             ''+
             ''+
                 '<input type="button" class="btn btn-block" name="del"</pre>
id="del'+letter+'" value="X">'+
             ''+
         '');
    });
    $('#addcalc').on('click', function() {
        // Function for adding calculated point
        // Get form input
        calc = $('#calc in').val()
        // Send data to server as GET request at / addcalc
        letters list = []
        for (var letter in points) {letters list.push(letter) };
        console.log(letters list);
        console.log(JSON.stringify(letters list));
```

```
$.getJSON($SCRIPT ROOT + '/ addcalc',{
            eq:calc,
            letters:JSON.stringify(letters list)
        }, function(data){ // Function for recieved data
             // Increment letter
            letter = String.fromCharCode(letter.charCodeAt()+1);
            // Add points with coordinates from recieved data
            points[letter] =
board.create('point', [data.x,data.y], {style:4,color:'blue',strokeColor:'blue',name:lett
er});
             // Add line from origin to point
            org lines[letter] =
board.create('arrow',[org,points[letter]],{strokeColor:'red'})
             // Add row to table
             $('#expressions tbody').append(''+
                 '<b>'+letter+'</b>'+
                 ''+
'`'+points[letter].X().toFixed(2)+'+'+points[letter].Y().toFixed(2)+'i'+'`'+
                 ''+
                 ''+
                     '<input type="checkbox" name="plot" id="show'+letter+'"</pre>
checked>'+
                 ''+
                 ''+
                     '<input type="checkbox" name="plot" id="line'+letter+'"</pre>
checked>'+
                 ''+
                 ''+
                     '<input type="button" class="btn btn-block" name="del"</pre>
id="del'+letter+'" value="X">'+
                 ''+
             '');
        }).fail(function(){
             // Error message if there if function fails
            alert('Invalid calculation')
        });
    });
    $('#box').on('click change mouseup mousedown', function() {
        // When box is clicked, update the table which displays the points
        // The box being clicked means a points is moved
        console.log('aa');
        for (var letter in points) {
            // get x and y of all points
            var x = parseFloat(points[letter].X())
            var y = parseFloat(points[letter].Y())
            console.log(x,y)
            if ($('#label'+letter).length>0) {
                 // Change table cell of calculated points
                 ('\#label'+letter).html(x.toFixed(2)+'+'+y.toFixed(2)+'i')
                 // Change value of inputs for moveable points
                 $('#re'+letter).val(x.toFixed(2))
                 $('#im'+letter).val(y.toFixed(2))
             }
        }
    $('#clear').on('click', function() {
        // Delete table
        $('#expressions tbody > tr').remove();
        // Reset variables and recreate board
        points = {}
        lines = {}
        letter = 'a'
        JXG.JSXGraph.freeBoard(board);
        board = JXG.JSXGraph.initBoard('box', board atts);
```

```
$('#expressions').on('click','[type=button]',function(){
         // Get id of button clicked, and get letter which it corresponds to
        var id = $(this).attr('id').replace('del','');
         // Remove point with the id
        board.removeObject(points[id]);
         // delete from points object
         delete points[id];
         // remove row from table
         $('#row'+id).remove();
    });
    $('#expressions').on('click','[type=checkbox][id*=show]',function(){
         // Get id of checkbox clicked, and get letter which it corresponds to
        var id=$(this).attr('id').replace('show','')
         // See whether point is visible
        point vis = points[id].getAttribute('visible');
         // Flip visibility of point and corresponding line
         points[id].setAttribute({visible:!point vis})
         org_lines[id].setAttribute({visible:!point_vis})
    });
    $('#expressions').on('click','[type=checkbox][id*=line]',function(){
         // Get id of checkbox clicked, and get letter which it corresponds to
        var id=$(this).attr('id').replace('line','')
         // See whether line is visible or not
         vis = org lines[id].getAttribute('visible');
         // Flip hidden attribute
         org lines[id].setAttribute({visible:!vis})
    });
    $('#expressions').on('keyup', function(){
         for (var letter in points) {
             if ($('#re'+letter).length>0){
points[letter].setPosition(JXG.COORDS BY USER,[parseFloat($('#re'+letter).val()),parseF
loat($('#im'+letter).val())])
        board.fullUpdate()
    });
});
./app/static/scripts/questions.js
$('#submit').on('click', function() {
    // When submit clicked, run function submit answers
    submit answers()
});
```

```
function submit answers() {
    // Get data from questions form as a dictionary
   var data = $('#questions').serializeArray().reduce(function(obj, item) {
       obj[item.name] = item.value;
        return obj;
    // send GET request to server to analyse questions and calculate scores
    $.getJSON($SCRIPT ROOT + '/questions/ answers/' + topic + '/' + q type,
       data,
        function (data) { //Function carried out when data is received
            // Create outline for table of scores
           html = ' <thead>  Question
Actual AnswerYour Answer</thead>'
            //Get returned data
           questions = data.questions
           answers = data.answers
           inputs = data.inputs
           scores = data.scores
           percent = data.percent
```

```
console.log(inputs, answers)
            // For each question/answer which is sent back
            for (var i = 0; i < data.questions.length; i++) {</pre>
                // Add row to table with question, correct answer, your answer and a
colored
               html += '' + questions[i] + '' + '`' + answers[i] +
'`' + '' + '`' + inputs[i] + '`'
                if (scores[i] === 1) {
                    // Add green coloured square if correct
                    html += ''
                } else {
                    // Add red coloured square if wrong
                    html += ''
                }
           html += ''
            // Remove questions form from page, leaving almost empty page
            $('#questions').remove();
            // Add the table to the page
            $(html).appendTo('#main')
            // Typeset maths
            MathJax.Hub.Queue(["Typeset", MathJax.Hub, "answers"]);
        }).fail(function() {
        // An error means that there was invalid input
       alert('Please check your answers')
    })
```

./app/static/scripts/student_account.js

```
// js for sidebar formatting
$('#nav').affix({
    offset: {
         top: $('#nav').offset().top
});
$('#nav').affix({
    offset: {
        bottom: ($('footer').outerHeight(true) +
                  $('.application').outerHeight(true)) +
});
// Initialise imagepicker
$('#graph-select').imagepicker({show label:true})
$('#links-table').on('click','[type=button]',function(){
  if (confirm('Are you sure')) {
    // Send data of student to be deleted to server
    teacher id = $(this).attr('id');
    console.log(teacher id);
    $.post($SCRIPT ROOT + '/ delete teacher',{
      teacher id:teacher id
    }, function (data) {
      // Remove teacher from account page
      $('#link-row'+teacher id).remove()
    }).fail(function(){
      // Show error message if there is a server error
      alert('Error deleting teacher')
    });
  }
});
$('input[type="button"][id*="del-graph"]').on('click', function() {
  if (confirm('Are you sure')) {
    graph id = $(this).attr('id').replace('del-graph','');
    // Send data of graph to be deleted to server
    $.post($SCRIPT ROOT + '/ delete graph',{
```

```
graph_id:graph_id
},function(data){
    // Remove graph from account page
    $('option[value="'+graph_id+'"]').remove()
    $('#graph-select').imagepicker({show_label:true})
}).fail(function(){
    // Show error message if there is a server error alert('Error Deleting Graph')
});
}
});
```

./app/static/scripts/teacher_account.js

```
$('#nav').affix({
    offset: {
         top: $('#nav').offset().top
});
$('#nav').affix({
    offset: {
         bottom: ($('footer').outerHeight(true) +
                  $('.application').outerHeight(true)) +
                  40
});
$('#graph-select').imagepicker({show label:true})
$('#links-table').on('click','[type=button]',function(){
  if (confirm('Are you sure')) {
    student id = $(this).attr('id');
    // Send data of student to be deleted to server
    $.post($SCRIPT_ROOT + '/_delete_student',{
      student id:student id
    }, function (data) {
       // Delete all other references to this student on account page
      $('#link-row'+student_id).remove()
      $('#task-row'+student id).remove()
      $('input[type="checkbox"][value="'+student id+'"]').parents('tr').remove()
    }).fail(function(){
      // Show error message if there is a server error
      alert('Error deleting Student')
    });
  }
});
$('input[type="button"][id*="del-graph"]').on('click',function(){
  if (confirm('Are you sure')) {
    graph id = $(this).attr('id').replace('del-graph','');
    // Send data of student to be deleted to server
    $.post($SCRIPT ROOT + '/ delete graph',{
      graph id:graph id
    }, function (data) {
      $('option[value="'+graph id+'"]').remove()
      $('#graph-select').imagepicker({show label:true})
    }).fail(function(){
      // Show error message if there is a server error
      alert('Error Deleting Graph')
    });
});
```

./app/static/styles/account.css

```
.affix {
    top: 20px;
    width: 213px;
```

```
}
section {
    border: 1 px solid black;
    width: 100%
.title {
    text-align: center;
    font-size: 30pt;
@media (min-width: 1200px) {
    .affix {
        width: 263px;
}
.affix-bottom {
    position: absolute;
    width: 213px;
}
@media (min-width: 1200px) {
    .affix-bottom {
        width: 263px;
/*** custom checkboxes ***/
input[type=checkbox] { display:none; } /* to hide the checkbox itself */
input[type=checkbox] + label:before {
  font-family: FontAwesome;
  display: inline-block;
input[type=checkbox] + label:before { content: "\f096"; } /* unchecked icon */
input[type=checkbox] + label:before { letter-spacing: 10px; } /* space between checkbox
and label */
input[type=checkbox]:checked + label:before { content: "\f046"; } /* checked icon */
input[type=checkbox]:checked + label:before { letter-spacing: 5px; } /* allow space for
check mark */
./app/static/styles/complex_q.css
.out_question{
    width: 100%;
    padding: 10px;
    text-align: center;
.input{
    width: 50px;
    height: 30px;
    text-align: center;
    padding: 5px;
```

.answer{

display:inline-block;

width:50%;
margin:0 auto;
padding: 10px;

```
.question{
    padding: 10px;
}
```

./app/static/styles/main.css

```
html {
  position: relative;
  min-height: 100%;
body {
  margin-bottom: 60px;
.footer {
  position: absolute;
  bottom: 0;
  width: 100%;
  height: 60px;
  background-color: #f5f5f5;
  padding: 0 20px;
.content {
  width: 100%;
  padding: 0 15px;
  overflow: hidden;
  min-height: calc(100vh - 70px);
.container .text-muted {
  margin: 20px 0;
.dropdown-submenu {
    position: relative;
.dropdown-submenu>.dropdown-menu {
    top: 0;
    left: 100%;
    margin-top: -6px;
    margin-left: -1px;
    -webkit-border-radius: 0 6px 6px 6px;
    -moz-border-radius: 0 6px 6px;
    border-radius: 0 6px 6px 6px;
}
.dropdown-submenu:hover>.dropdown-menu {
    display: block;
.dropdown-submenu>a:after {
    display: block;
    content: " ";
    float: right;
    width: 0;
    height: 0;
    border-color: transparent;
    border-style: solid;
    border-width: 5px 0 5px 5px;
    border-left-color: #ccc;
    margin-top: 5px;
    margin-right: -10px;
}
```

```
.dropdown-submenu:hover>a:after {
    border-left-color: #ffff;
}
.dropdown-submenu.pull-left {
    float: none;
}
.dropdown-submenu.pull-left>.dropdown-menu {
    left: -100%;
    margin-left: 10px;
    -webkit-border-radius: 6px 0 6px 6px;
    -moz-border-radius: 6px 0 6px 6px;
    border-radius: 6px 0 6px 6px;
}
```

./app/static/styles/matrix.css

```
.in {
    width: 50px;
    height: 50px;
    text-align: center;
.pure-button {
    width: 180px;
    margin-top: 5px;
.op-btn {
    width: 40px;
.clear-btn {
    color: red;
    width: 100px;
}
.matrix {
    position: relative;
.matrix:before, .matrix:after {
    content: "";
    position: absolute;
    top: 0;
    border: 1px solid #000;
    width: 6px;
    height: 100%;
.matrix:before {
    left: -6px;
    border-right: 0px;
.matrix:after {
    right: -6px;
    border-left: 0px;
.matrix td {
    padding: 5px;
    text-align: center;
```

```
}
#outer {
    display: table;
    width: 100%;
    height: 100%;
#inner {
    display: table-cell;
    vertical-align: middle;
    text-align: center;
#matrices {
    display: inline-block;
    margin-left: auto;
    margin-right: auto;
    margin-top: 10px;
#answers {
    float: bottom;
    width: 100%;
#A-input {
    float: left;
    margin-right: 20px;
#B-input {
    float: left;
#operators {
    float: left;
    margin-right: 20px;
    margin-top: 100px;
    margin-bottom: 100px;
```

./app/static/styles/questions.css

```
.out_question{
    width: 100%;
    padding: 10px;
    text-align: center;
}
.input{
    width: 50px;
    height: 50px;
    text-align: center;
}
.answer{
    display:inline-block;
    width:50%;
    margin:0 auto;
    padding: 10px;
}
.question{
    padding: 10px;
```

}

./app/templates/index.html

```
{% extends "layout.html" %}
{% block title %}Home Page{% endblock %}
{% block head %}
{{ super() }}
{% endblock %}
{% block nav %}
{# home page does not need navigation bar, all the links are on this page#}
{% endblock %}
{% block main %}
  <div class="col-lg-12" style="margin-top:15px;">
    {% if current user.is authenticated %}
         Logged in as {{ current user.fname }} {{ current user.lname }}
    {% endif %}
    <!--Links to all other pages-->
    <a class="btn btn-primary btn-lg btn-block" href="{{ url for('loci.loci') }}">
      Loci Plotter</a>
    <a class="btn btn-primary btn-lg btn-block" href="{{ url_for('loci.operations')}</pre>
      Complex Number Operations</a>
    <br>
    <a class="btn btn-primary btn-lg btn-block" href="{{</pre>
url for('matrix blueprint.matrix') }}">
      Matrix Calculator</a>
    <br>
    <a class="btn btn-primary btn-lg btn-block" href="{{</pre>
url for('questions.guestions') }}">
      Questions</a>
    <br>>
    <div>
    {# Show log in buttons if user isnt logged in, else show other buttons #}
    {% if not current user.is authenticated %}
       <div class = "col-sm-6">
         <a class="btn btn-primary btn-lg btn-block" href="{{ url for('user.login')}</pre>
Log In
         </a>
      </div>
       <div class = "col-sm-6">
         <a class="btn btn-primary btn-lg btn-block" href="{{ url for('user.register')}</pre>
} ">
           Sign Up
         </a>
      </div>
    {% else %}
       <div class = "col-sm-6">
         <a class="btn btn-primary btn-lg btn-block" href="{{ url for('user.logout')}</pre>
Log Out
         </a>
      </div>
      <div class = "col-sm-6">
      <a class="btn btn-primary btn-lg btn-block" href="{{ url for('user.account')}</pre>
</div>
    {% endif %}
    </div>
```

./app/templates/layout.html

```
<!DOCTYPE html>
{# Jinja 2 Template which all other templates will inherit from #}
{ # Contains blocks which are overridden by child templates #}
{# Child blocks call super() to get the common elements #}
<html>
<head>
  <!-- load all common libraries and css in head, can be overidden -->
  {% block head %}
  <meta charset="utf-8">
  <title>{% block title %} A2 Project Website{% endblock %}</title>
  <!-- load jquery -->
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js">
  <!-- bootstrap css and js -->
  rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
  <link rel="stylesheet" href="{{ url for('static', filename='styles/main.css') }}">
  <!-- All pages have the same favicon -->
  <link rel="shortcut icon" href="{{ url for('static', filename='favicon.ico') }}">
  {% endblock %}
</head>
<body>
  {% block nav %}
  <nav class="navbar navbar-default">
    <div class="container-fluid">
      <!-- Brand and toggle get grouped for better mobile display -->
      <div class="navbar-header">
        <button type="button" class="navbar-toggle collapsed" data-toggle="collapse"</pre>
data-target="#bs-example-navbar-collapse-1" aria-expanded="false">
          <span class="icon-bar"></span>
           <span class="icon-bar"></span>
           <span class="icon-bar"></span>
        <a class="navbar-brand" href="{{ url for('main') }}">A2 Project</a>
      </div>
      <!-- Collect the nav links, forms, and other content for toggling -->
      <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">
        class="nav navbar-nav">
           <a href="{{ url_for('loci.loci') }}">Loci Plotter</a>
           <a href="{{ url for('matrix blueprint.matrix') }}">Matrix
Calculator</a>
           <a href="{{ url_for('loci.operations') }}">Complex Number
Operations</a>
```

```
<1i>>
            <a href="#" class="dropdown-toggle" data-toggle="dropdown">Questions <b
class="caret"></b></a>
            <!-- dropdown link list -->
            class="dropdown-menu multi-level">
              class="dropdown-submenu">
                <a href="{{ url for('questions.questions') }}" class="dropdown-
toggle" data-toggle="dropdown">Matrix</a>
                class="dropdown-menu">
                  <a href="{{
url_for('questions.show_questions',topic='matrix',q_type='add_sub') }}">Addition and
Subtraction</a>
                  <a href="{{
url for('questions.show questions',topic='matrix',q_type='mult')
}}">Multiplication</a>
                  <a href="{{
url for('questions.show questions',topic='matrix',q type='inv') }}">Inverse</a>
                  <a href="{{
url_for('questions.show_questions',topic='matrix',q_type='det')
}}">Determinant</a>
                class="dropdown-submenu">
                <a href="{{ url for('questions.questions') }}" class="dropdown-
toggle" data-toggle="dropdown">Complex numbers</a>
                class="dropdown-menu">
                  <a href="{{
url for('questions.show questions',topic='complex',q type='add sub') }}">Addition and
Subtraction</a>
                  <a href="{{
url for('questions.show questions',topic='complex',q type='mult')
}}">Multiplication</a>
                  <a href="{{
url for('questions.show questions',topic='complex',q type='div') }}">Division</a>
                  <a href="{{
url_for('questions.show_questions',topic='complex',q_type='mod_arg') }}">Modulus and
Argument</a>
                <!--right links-->
            class="nav navbar-nav navbar-right">
              {% if current user.is authenticated %}
              <a href="{{ url for('user.account') }}">Account</a>
              <a href="{{ url for('user.logout') }}">Log Out</a>
              {% else %}
              <a href="{{ url for('user.login') }}">Log In</a>
              <a href="{{ url for('user.register') }}">Register</a>
              {% endif %}
            <!--end right links-->
          </div><!-- /.navbar-collapse -->
    </div><!-- /.container-fluid -->
  </nav>
  {% endblock %}
  <div class="container-fluid content">
    {% block main %}
    {% endblock %}
  </dix>
  <footer class="footer">
    <div class="container">
    <!-- Same footer for all pages, but can be overridden -->
    {% block footer %}
       Anik Roy 2017
```

```
{% endblock %}
  </div>
  </footer>
  <!-- Block for other javascript at end of document -->
  {% block endscripts %}
  {% endblock %}

</body>
</html>
```

./app/templates/loci.html

```
{% extends "layout.html" %}
{% block title %} Loci Plotter {% endblock %}
{% block head %}
{{ super() }}
<link rel="stylesheet" href="{{ url for('static',filename='image-picker/image-</pre>
picker.css') }}">
<!--Load desmos and image-picker javascript-->
src="https://www.desmos.com/api/v0.7/calculator.js?apiKey=dcb31709b452b1cf9dc26972add0f
da6"></script>
<script src="{{ url for('static', filename='image-picker/image-picker.min.js')</pre>
}}"></script>
<script>
    // Initialize MathJax and typesetting
    window.MathJax = {
         AuthorInit: function() {
             MathJax.Hub.Register.StartupHook('End', function() {
                  MathJax.Hub.processSectionDelay = 0
                  var eq in = document.getElementById('eq in')
                  var MathPreview = document.getElementById('MathPreview')
                  var math = MathJax.Hub.getAllJax('MathPreview')[0]
                  eq_in.addEventListener('input', function() {
                      MathJax.Hub.Queue(['Text', math, eq_in.value])
                  })
             })
         }
    }
</script>
<!--Load MathJax library-->
<script src=https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=AM HTMLorMML-</pre>
full.js>
</script>
{% endblock %}
{% block main %}
  <div class="col-lg-12">
    <!-- equation input group -->
    <div class="input-group" style="margin-top:10px; margin-bottom:10px">
       <span class="input-group-btn">
         <button class="btn btn-primary" type="button" data-toggle="modal" data-</pre>
target="#help-modal">Help</button>
      </span>
      <input type="text" class="form-control" placeholder="Enter Equation..."</pre>
id='eq in' name="in">
       <!-- inline button to right of text input-->
      <span class="input-group-btn">
         <button id="go" class="btn btn-success" type="button">Go</button>
      </span>
    </div>
    <!-- end input-group -->
```

```
</div>
</re>
<div class="col-sm-4">
  <!-- math typesetting preview box-->
    <div id=MathPreview style="padding: 3px; width:100%; margin-top:5px;">``</div>
    <div id="MathBuffer" style="padding: 3px; width:100%; margin-top:5px;
visibility:hidden; position:absolute; top:0; left: 0"></div>
  </div>
  <div>
    <!-- empty table to be filled in by javascript-->
    <thead>
        >
          Plot
          </thead>

    </div>
  <div>
    <button type="button" class="btn btn-block" id="clear">Clear All</button>
  </div>
</div>
<div class="col-sm-8">
  <div id="calculator" style="width:100%; height:600px;"></div>
  <div>
    {# only show save/load graphs if user is logged in #}
    {% if current user.is authenticated %}
      <button type="button" class="btn btn-block" id="save-btn" data-toggle="modal"</pre>
data-target="#save-modal">Save Graph</button>
      <button type="button" class="btn btn-block" id="load-btn" data-toggle="modal"</pre>
data-target="#load-modal">Load Graph</button>
    {% endif %}
  </div>
  <!-- save-modal-->
  <div id="save-modal" class="modal fade" role="dialog">
    <div class="modal-dialog">
      <!-- Modal content-->
      <div class="modal-content">
        <div class="modal-header">
          <button type="button" class="close" data-dismiss="modal">&times;</button>
           <h4 class="modal-title">Save Graph</h4>
        </div>
        <!-- form for saving graphs -->
        <form class="form" id="save-form">
           <div class="modal-body">
            <label for="title">Title</label>
            <input id="title" class="form-control" type="text">
            <label for="desc">Description</label>
             <textarea id="desc" class="form-control" form="save-form" ></textarea>
           </div>
          <div class="modal-footer">
            <button type="button" class="btn btn-default" data-</pre>
dismiss="modal">Cancel</button>
            <button type="button" id="submit-graph" class="btn btn-
primary">Save</button>
          </div>
        </form>
        <!-- end form -->
      </div>
      <!-- end modal content-->
    </div>
  </div>
```

```
<!-- end save-modal-->
  <!--load-modal-->
  <div id="load-modal" class="modal fade" role="dialog">
    <div class="modal-dialog">
       <!-- Modal content-->
      <div class="modal-content">
         <div class="modal-header">
           <button type="button" class="close" data-dismiss="modal">&times;</button>
           <h4 class="modal-title">Load Graph</h4>
         </div>
         <form class="form" id="load-form">
         <div class="modal-body">
           <label for="title">Select Graph</label>
           <select size="5" class="image-picker show-html" id="graph-select">
              {# load all user graphs into gallery for users to select from #}
             {% if user graphs %}
              {# only do this is the user has any graphs at all #}
                {% for g in user graphs %}
                  {# create option in select box for each graph with appropriate image
url #}
                  <option data-img-src="{{ g.image url }}" value="{{ g.graph id }}">{{
g.title }}</option>
                {% endfor %}
              {% endif %}
           </select>
         </div>
         <div class="modal-footer">
           <button type="button" class="btn btn-default" data-</pre>
dismiss="modal">Cancel</button>
           <button type="button" id="load-graph" class="btn btn-primary">Load</button>
         </div>
         </form>
      </div>
       <!-- end modal content-->
    </div>
  </div>
  <!--end load-modal-->
  <!-- help modal -->
  <div class="modal fade" id="help-modal" tabindex="-1" role="dialog" aria-</pre>
labelledby="exampleModalLabel" aria-hidden="true">
    <div class="modal-dialog" role="document">
      <div class="modal-content">
         <div class="modal-header">
           <button type="button" class="close" data-dismiss="modal">&times;</button>
           <h4 class="modal-title">Load Graph</h4>
         </div>
         <!-- help modal content -->
         <div class="modal-body">
           <h5>Loci Plotter</h5>
             <br/>b>You must use the variable z for equations </b><br>
             Use the | symbol for modulus < br >
             Use arg(...) for the argument function <br/>
             You can use pi by typing 'pi' into the input bar <br/>
             You must enter an equation or an inequality <br/>
             Press the Go button to plot the equation <br/>
             You can also save graphs (only if logged in) by pressing the button under
the graph<br/>
             Examples:
               |z| = 5
                |z+3+i|=2
                arg(z-i)=pi/2
           </div>
         <!-- end content -->
         <div class="modal-footer">
           <button type="button" class="btn btn-secondary" data-
```

```
dismiss="modal">Close</button>
         </div>
      </div>
    </div>
  </div>
</div>
<!-- end help modal -->
{% endblock %}
{% block endscripts %}
    <script type=text/javascript>
         $SCRIPT ROOT = {{ request.script root | tojson | safe }};
    </script>
    <script type="text/javascript" src="{{</pre>
url for('static',filename='scripts/loci plot.js') }}">
    </script>
{% endblock %}
```

./app/templates/matrix.html

```
{% extends "layout.html" %}
{% block title %}Matrix Calculator{% endblock %}
{% block head %}
{{ super() }}
<!-- load css -->
<link rel="stylesheet" href="http://yui.yahooapis.com/pure/0.6.0/pure-min.css">
<link rel="stylesheet" media="screen" type="text/css" href="{{</pre>
url for('static',filename='styles/matrix.css') }}">
{% endblock %}
{% block main %}
<div id="outer">
  <div id="inner">
    <div align="center" id="matrices">
      <form class="pure-form" method="post" action="matrix">
         <div id="A-input">
         {# Create 3x3 matrix of inputs with names corresponding to their position #}
           {% for x in ['0','1','2'] %}
              {% for y in ['0','1','2'] %}
                <input type="text" name="{{    'A'+x+y    }}" size="3" class="in" value="{{</pre>
request.form['A'+x+y] }}">
             {% endfor %}
             <br>>
           {% endfor %}
           <input type="submit" value="Determinant" name="a-submit" class="pure-</pre>
button">
           <br>
           <input type="submit" value="Inverse" name="a-submit" class="pure-button">
           <input type="submit" value="Transpose" name="a-submit" class="pure-button">
           <input type="submit" value="Triangle" name="a-submit" class="pure-button">
           <hr>>
         </div>
         <div id="operators">
           <input type="submit" value="X" name="submit" class="pure-button op-btn">
           <input type="submit" value="+" name="submit" class="pure-button op-btn">
           <input type="submit" value="-" name="submit" class="pure-button op-btn">
```

```
<input type="button" value="Clear All" onclick="window.location.reload()"</pre>
class="pure-button clear-btn">
        </div>
        <div id="B-input">
        {# Create 3x3 matrix of inputs with names corresponding to their position #}
          {% for x in ['0','1','2'] %}
             {% for y in ['0','1','2'] %}
               <input type="text" name="{{    'B'+x+y }}" size="3" class="in" value="{{</pre>
request.form['B'+x+y] }}">
             {% endfor %}
            <br>>
          {% endfor %}
          <input type="submit" value="Determinant" name="b-submit" class="pure-</pre>
button">
          <br >
          <input type="submit" value="Inverse" name="b-submit" class="pure-button">
          <br >
          <input type="submit" value="Transpose" name="b-submit" class="pure-button">
          <input type="submit" value="Triangle" name="b-submit" class="pure-button">
          <hr>>
        </dix>
      </form>
    </div>
            <!-- anwer display div-->
    <div id="answer" align="center">
    {# div displays different things depending on result passed to template #}
        {% if det result %}
           Determinant: {{ det_result }} 
        {% endif %}
        {% if Error %}
           {{ Error }} 
        {% endif %}
        {% if matrix result %}
          Result:
          {% for row in matrix result %}
                 {% for value in row %}
                   {{ value }}
                 {% endfor %}
               {% endfor %}
          {% endif %}
    </div>
  </div>
</div>
{% endblock %}
```

./app/templates/operations.html

```
{% extends "layout.html" %}
{% block title %} Argand Diagram {% endblock %}
{% block head %}
{{ super() }}
<link rel="stylesheet" type="text/css" href="http://jsxgraph.uni-</pre>
bayreuth.de/distrib/jsxgraph.css" >
<script type="text/javascript" src="http://jsxgraph.uni-</pre>
```

```
bayreuth.de/distrib/jsxgraphcore.js">
</script>
{% endblock %}
{% block main %}
  <div class="col-sm-4">
    <div>
      <!--empty table to be filled in by javascript-->
      <thead>
          >
            Point
            Show
            Line
            </thead>
        <!--empty tbody-->
        </div>
    <!--add moveable point button-->
      <button id="addpoint" type="button" class="btn btn-block btn-primary">
        Add Moveable point
      </button>
    </div>
    <div>
      <!--add calculated point input-->
      <div class="input-group">
        <input id="calc in" type="text" class="form-control" placeholder="Enter</pre>
Calculation">
        <span class="input-group-btn">
          <button id="addcalc" class="btn btn-primary" type="button">
            Add Calculated point
          </button>
        </span>
      </div> <!-- end input group-->
    </div>
    <!--clear all button-->
      <button type="button" class="btn btn-block" id="clear">
       Clear All
      </button>
    </div>
  </div> <!--end left column-->
  <div class="col-sm-8"> <!--right column-->
    <!--graphing area-->
    <div id="box" class="jxgbox" style="width:100%; height:600px;"></div>
    <button class="btn btn-primary btn-block" type="button"</pre>
    data-toggle="modal" data-target="#help-modal">Help</button>
  </div>
  <!-- help modal -->
  <div class="modal fade" id="help-modal" tabindex="-1" role="dialog" aria-
labelledby="exampleModalLabel" aria-hidden="true">
    <div class="modal-dialog" role="document">
      <div class="modal-content">
        <div class="modal-header">
          <button type="button" class="close" data-dismiss="modal">&times;</button>
          <h4 class="modal-title">Help</h4>
          </div>
          <!-- help modal content -->
          <div class="modal-body">
            Add a moveable point on argand diagram < br>
```

```
Add calculated point by inputting calculation < br>
            You can change the co-ordinates of moveable points by inputting values
into the input
            boxes in the point list <br >
            You can use the following operations: <br/>
            Add Complex Numbers
            Subtract Complex Numbers
            Multiply Complex Numbers
            Divide Complex Numbers
            Raise a Complex Number to an integer power
            </div>
          <!-- end content -->
          <div class="modal-footer">
            <button type="button" class="btn btn-secondary" data-</pre>
dismiss="modal">Close</button>
          </div>
        </div>
      </div>
    </div><!-- end help modal -->
  </div>
{% endblock %}
{% block endscripts %}
    <script type=text/javascript>
        $$CRIPT_ROOT = {{ request.script_root | tojson | safe }};
    <script type="text/javascript" src="{{ url for('static',</pre>
filename='scripts/operations.js') }}"></script>
{% endblock %}
./app/templates/emails/confirm_email.html
<html>
  <body>
```

./app/templates/emails/recover_email.html

./app/templates/questions/complex_questions.html

```
{% extends "layout.html" %}

{% block title %} Complex Numbers {% endblock %}

{% block head %}

{{ super() }}

<script src=https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=AM_HTMLorMML-full.js>
</script>
```

```
<link rel="stylesheet" href="{{ url for('static', filename='styles/questions.css') }}">
{% endblock %}
{% block main %}
  <div id="main">
    <form id="questions" class="form-inline">
         {# loop over all questions #}
         {% for n,q in questions %}
           <div class="out question">
              <!--question-->
             <div class="question">
                {{ q.get q().replace('(1i','(i').replace('+1i','+i') }}
             </div>
              <!--answer-->
              <div class="answer">
                {# Different formatting for modulus and argument question #}
                {% if not q.is mod arg() %}
                  <input type="text" name="{{ n|string+'re'}}" class="form-control</pre>
input"> `+`  
                  <input type="text" name="{{ n|string+'im'}}" class="form-control</pre>
input"> `i`
                {% else %}
                  mod: <input type="text" name="{{ n|string+'mod'}}" class="form-</pre>
control input">
                  arg: <input type="text" name="{{ n|string+'arg'}}" class="form-</pre>
control input">
                {% endif %}
             </div>
           </div>
         {% endfor %}
         <!--Submit button-->
         <div class="row">
           <div class="col-lg-12">
             <input id="submit" class="btn btn-primary btn-lg btn-block submit"</pre>
type="button" value="Submit Answers">
             <br>>
           </div>
         </div>
      </form>
  </div>
{% endblock %}
{% block endscripts %}
    <script type=text/javascript>
         // Variables for the js script
         $$CRIPT ROOT = {{ request.script root | tojson | safe }};
         q type = {{ q type | tojson | safe }}
         topic = {{ topic | tojson | safe }}
    </script>
    <script type="text/javascript" src="{{</pre>
url for('static',filename='scripts/questions.js') }}">
    </script>
{% endblock %}
```

./app/templates/questions/mat_questions.html

```
{% extends "layout.html" %}

{% block title %} Complex Numbers {% endblock %}

{% block head %}

{{ super() }}

<script src=https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=AM_HTMLorMML-full.js>
</script>
```

```
<link rel="stylesheet" href="{{ url for('static',filename='styles/questions.css') }}">
{% endblock %}
{% block main %}
  <div id="main">
    <form id="questions" class="form-inline">
       {% for n,q in questions %}
         <div class="out_question">
           <!--question-->
           <div class="question">
              {{ q.get q().replace('[','(').replace(']',')') }}
           </div>
           <!--answer-->
           <div class="answer">
              {# Display correct type of inputs for the answer type #}
              {% if mat ans %}
                {# Use answer dimensions to make correct size matrix of inputs #}
                {% for a in range(q.get ans dim()[0]) %}
                  {% for b in range(q.get ans dim()[1]) %}
                    <input name="{{ n|string+a|string+b|string }}" type="text"</pre>
class="form-control input" size=3>
                  {% endfor %}
                  \langle br \rangle
                {% endfor %}
              {% else %}
                <input name="{{ n|string }}" type="text" class="form-control input"</pre>
size=3>
              {% endif %}
           </div>
         </div>
         <br >
      {% endfor %}
       <!--Submit button-->
      <div class="row">
         <div class="col-lg-12">
           <input id="submit" class="btn btn-primary btn-lg btn-block submit"</pre>
type="button" value="Submit Answers">
         </div>
       </div>
    </form>
  </div>
{% endblock %}
{% block endscripts %}
    <script type=text/javascript>
         // Variables used in javascript
         $$CRIPT_ROOT = {{ request.script_root | tojson | safe }};
         q_type = {{ q_type | tojson | safe}}
         topic = {{ topic | tojson | safe}}
    </script>
    <script type="text/javascript" src="{{</pre>
url_for('static',filename='scripts/questions.js') }}">
    </script>
{% endblock %}
./app/templates/questions/questions.html
```

```
{% extends "layout.html" %}

{% block title %} Questions {% endblock %}

{% block head %}

{{ super() }}
```

```
{% endblock %}
{% block main %}
  <!--List of links to questions-->
  <div class="col-lg-6">
    <br/>
b>Matrix Questions</b>
    <a class="btn btn-primary btn-lg btn-block"</pre>
    href = "{{
      url for('questions.show questions',topic='matrix',q type='add sub') }}">
      Addition and Subtraction</a>
    <a class="btn btn-primary btn-lg btn-block" href="{{</pre>
      url for('questions.show questions',topic='matrix',q type='mult') }}">
      Multiplication</a>
    <a class="btn btn-primary btn-lg btn-block"</pre>
    href="{{
      url for('questions.show questions',topic='matrix',q type='det') }}">
      Determinant</a>
    <a class="btn btn-primary btn-lg btn-block"</pre>
      url for('questions.show questions',topic='matrix',q type='inv') }}">
    Inverse</a>
  </div>
  <div class="col-lg-6">
    <br/>
<br/>
d>Complex Number Questions</b>
    <a class="btn btn-primary btn-lg btn-block" href
    =" { {
      url for('questions.show questions',topic='complex',q type='add sub') }}">
      Addition and Subtraction</a>
    <a class="btn btn-primary btn-lg btn-block"</pre>
    href="{{
      url for('questions.show questions',topic='complex',q type='mult') }}">
      Multiplication</a>
    <a class="btn btn-primary btn-lg btn-block"</pre>
    href="{{
      url for('questions.show questions',topic='complex',q type='div') }}">
      Division</a>
    <a class="btn btn-primary btn-lg btn-block"
      url for('questions.show questions',topic='complex',q type='mod arg') }}">
      Argument and Modulus</a>
  </div>
{% endblock %}
```

./app/templates/user/login.html

```
{% extends "layout.html" %}
{% block title %} Log In {% endblock %}
{% block head %}
{{ super() }}
{% endblock %}
{% block main %}
  <div class="container">
    <div id="loginbox" style="margin-top:50px;" class="mainbox col-md-6 col-md-offset-
3 col-sm-8 col-sm-offset-2">
      <div class="panel panel-info">
         <div class="panel-heading">
           <div class="panel-title">Sign In</div>
           <!--forgot password link-->
           <div style="float:right; font-size: 80%; position: relative; top:-10px"><a</pre>
href="{{ url for('user.reset') }}">Forgot password?</a></div>
         </div>
         <div style="padding-top:30px" class="panel-body">
```

```
<div style="display:none" id="login-alert" class="alert alert-danger col-sm-
12"></div>
           <!--login form -->
           <form id="loginform" name="loginform" class="form-horizontal" role="form"
action="{{ url for('user.login') }}" method="post">
             {{ loginform.hidden tag() }}
             <!-- email field -->
             <div style="margin-bottom: 25px" class="input-group">
               <span class="input-group-addon">
                  <i class="glyphicon glyphicon-user"></i>
               </span>
                {{ loginform.email(class="form-control",placeholder="Username") }}
             </div>
             <!-- password field -->
             <div style="margin-bottom: 25px" class="input-group">
               <span class="input-group-addon"><i class="glyphicon glyphicon-</pre>
lock"></i></span> {{ loginform.password(class="form-control",placeholder="Password") }}
             </div>
             <!-- remember me checkbox-->
             <div class="input-group">
               <div class="checkbox">
                  <label>
                    {{ loginform.remember(class="") }}
                    Remember Me
                  </label>
               </div>
             </div>
             <div style="margin-top:10px" class="form-group">
                <!-- Submit button -->
               <div class="col-sm-12 controls">
                  <input type="submit" value="Login" class="btn btn-success">
                </div>
             </div>
             <!-- link to register form page -->
             <div class="form-group">
                <div class="col-md-12 control">
                  <div style="border-top: 1px solid#888; padding-top:15px; font-</pre>
size:85%">
                    Don't have an account?
                    <a href="{{ url for('user.register') }}">
                      Sign Up Here
                    \langle /a \rangle
                  </div>
               </div>
             </div>
           </form>
           <!-- end form -->
           {# display form validation errors in list under form #}
           {# e.g. password not entered #}
           {% if loginform.errors %}
           class="errors">
               {% for field name, field errors in loginform.errors|dictsort if
field errors %}
                    {% for error in field errors %}
                      <1i>>
                         {{ loginform[field name].label }}: {{ error }}
                      {% endfor %}
                {% endfor %}
           {% endif %}
           { # display other messages (success/failure) #}
           {# e.g. incorrect credentials #}
           {% with messages = get flashed messages() %}
                {% if messages %}
                    class=flashes>
                         {% for message in messages %}
```

./app/templates/user/reset.html

```
{% extends "layout.html" %}
{% block title %}Forgot Password{% endblock %}
{% block head %}
{{ super() }}
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-</pre>
awesome/4.5.0/css/font-awesome.min.css">
{% endblock %}
{% block main %}
<div class="form-gap" style="padding-top:70px"></div>
<div class="container">
  <div class="row">
    <div class="col-md-4 col-md-offset-4">
      <div class="panel panel-default">
         <div class="panel-body">
           <div class="text-center">
             <h3><i class="fa fa-lock fa-4x"></i></h3>
             <h2 class="text-center">Forgot Password?</h2>
             Enter your email address
               <div class="panel-body">
                    <!-- form -->
                  <form action="{{ url for('user.reset') }}" class="form"
method="POST">
                    {{ form.hidden tag() }}
                    <!--Email field-->
                    <div class="form-group">
                      <div class="input-group">
                        <span class="input-group-addon">
                           <i class="glyphicon glyphicon-envelope color-blue">
                        </i>></span>
                         {{ form.email(class="form-control", placeholder="email
address", type="email") }}
                      </div>
                    </div>
                    <!-- Submit button -->
                    <div class="form-group">
                      <input name="recover-submit" class="btn btn-lg btn-primary btn-</pre>
block" value="Reset Password" type="submit">
                    </div>
                  </form>
               <!-- form -->
             </div>
           </div>
           { # Show flashed messages (for form validation errors) #}
           {% with messages = get flashed messages() %}
             {% if messages %}
               class=flashes>
```

./app/templates/user/reset_with_token.html

```
{% extends "layout.html" %}
{% block title %}Reset Password{% endblock %}
{% block head %}
  {{ super() }}
{% endblock %}
{% block main %}
<div class="container">
  <div id="resetbox" style="margin-top:50px" class="mainbox col-md-6 col-md-offset-3
col-sm-8 col-sm-offset-2">
    <!-- whole form is within a panel -->
    <div class="panel panel-info">
      <div class="panel-heading">
           <div class="panel-title">Change Password</div>
      </div>
      <div class="panel-body">
         <form action="{{ url for('user.reset with token',token=token) }}"
method="POST">
           <!-- password field -->
           <div class="form-group">
             <label class="col-md-3 control-label">Password</label>
             <div class="col-md-9">
               {{ form.password(class="form-control") }}
             </div>
           <!-- confirm password field -->
           <div class="form-group">
             <label class="col-md-3 control-label">Confirm Password</label>
             <div class="col-md-9">
                {{ form.confirm password(class="form-control") }}
             </div>
           </div>
           <div class="form-group">
             <!-- Submit button -->
             <div class="col-md-offset-3 col-md-9">
               <input type="submit" class="btn btn-info btn-block" value="Change</pre>
Password">
             </div>
           </div>
         </form>
      </div>
      {% if form.errors %}
      class="errors">
         {% for field name, field errors in form.errors|dictsort if field errors %}
           {% for error in field errors %}
             {{ form[field name].label }}: {{ error }}
           {% endfor %}
         {% endfor %}
```

./app/templates/user/signup.html

```
{% extends "layout.html" %}
{% block title %} Sign Up {% endblock %}
{% block head %}
{{ super() }}
{% endblock %}
{% block main %}
<div class="container">
  <div id="signupbox" style="margin-top:50px" class="mainbox col-md-6 col-md-offset-3
col-sm-8 col-sm-offset-2">
    <div class="panel panel-info">
      <div class="panel-heading">
         <div class="panel-title">Sign Up</div>
      </div>
      <div class="panel-body">
         <form id="signupform" name="regform" class="form-horizontal" role="form"</pre>
action="{{ url for('user.register') }}" method="post">
           {{ regform.hidden tag() }}
           <!-- email field-->
           <div class="form-group">
             <label for="email" class="col-md-3 control-label">
                Email
             </label>
             <div class="col-md-9">
                {{ regform.email(class="form-control",placeholder="Email") }}
             </div>
           </div>
           <!--first name field-->
           <div class="form-group">
             <label for="firstname" class="col-md-3 control-label">
                First Name
             </label>
             <div class="col-md-9">
                {{ regform.fname(class="form-control",placeholder="First Name") }}
             </div>
           </div>
           <!--last name field-->
           <div class="form-group">
             <label for="lastname" class="col-md-3 control-label">
                Last Name
             </label>
             <div class="col-md-9">
                {{ regform.lname(class="form-control",placeholder="Last
Name",placeholder="Last Name") }}
             </div>
           </div>
           <!--password field-->
           <div class="form-group">
                <label for="password" class="col-md-3 control-label">
                  Password
                </label>
                <div class="col-md-9">
                    {{ regform.password(class="form-control",placeholder="Password") }}
```

```
</div>
           <!--confirm password field-->
           <div class="form-group">
             <label for="password" class="col-md-3 control-label">
               Confirm Password
             </label>
             <div class="col-md-9">
               {{ regform.confirm password(class="form-control",placeholder="Confirm
Password") } }
             </div>
          </div>
          <div class="form-group">
             <!-- Submit button -->
             <div class="col-md-offset-3 col-md-9">
               <input type="submit" value="Sign Up" class="btn btn-info">
             </div>
          </div>
           <!--Link to login page-->
           <div class="form-group">
             <div class="col-md-12 control">
               <div style="border-top: 1px solid#888; padding-top:15px; font-
size:85%">
                 Have an account?
                 <a href="{{ url for('user.login') }}">Sign In Here</a>
               </div>
             </div>
           </div>
        </form>
         { # Simple form validation errors get passed to this # }
         {# e.g. first name not entered #}
        {% if regform.errors %}
        class="errors">
             {% for field name, field errors in regform.errors|dictsort if field errors
응 }
               {% for error in field errors %}
                 {| regform[field name].label }}: {{ error }}
               {% endfor %}
             {% endfor %}
        {% endif %}
        {# Flashed messages for other form validation errors #}
        {# e.g. user already exists #}
        {% with messages = get flashed messages() %}
           {% if messages %}
             class=flashes>
               {% for message in messages %}
                 {| message | } 
               {% endfor %}
             {% endif %}
         {% endwith %}
      </div>
    </div>
  </div>
</div>
{% endblock %}
```

./app/templates/user/student_account.html

```
{% extends "layout.html" %}

{% block title %} Account {% endblock %}

{% block head %}

{{ super() }}
```

```
<script src="{{ url for('static',filename='image-picker/image-picker.min.js') }}">
</script>
<link rel="stylesheet" href="{{ url for('static',filename='styles/account.css') }}">
<link rel="stylesheet" href="{{ url for('static',filename='image-picker/image-</pre>
picker.css') }}">
{% endblock %}
{% block main %}
<div id="title" class="row">
  <div class="col-sm-12">
    <div class="alert alert-info title">
      <strong>Your Account</strong>
  </div>
</div>
<div data-spy="scroll" data-target=".scrollspy" style="position:relative">
<div class="col-md-3 scrollspy">
  <a href="#links">Links</a>
    <a href="#set">Set Tasks</a>
    <a href="#graphs">Graphs</a>
    <a href="#scores">Scores</a>
    <a href="#settings">Settings</a>
      ul id="nav">
        <1i>>
          <a href="#change-details">Details</a>
        </1i>
        <1i>>
          <a href="#pwd">Password</a>
        </111>
    </div>
<div class="col-md-9">
  { # Show flashed messages #}
  {% with messages = get flashed messages() %}
    {% if messages %}
      {% for message in messages %}
      <div class="alert alert-info alert-dismissable fade in">
        <a href="#" class="close" data-dismiss="alert" aria-label="close">&times;</a>
        {{ message }}
      </div>
      {% endfor %}
    {% endif %}
  {% endwith %}
  {% if changeform.errors %}
  class="errors">
      {% for field name, field errors in changeform.errors|dictsort if field errors %}
          {% for error in field errors %}
              {{ changeform[field name].label }}: {{ error }}
          {% endfor %}
      {% endfor %}
  {% endif %}
  {% if pwform.errors %}
  class="errors">
      {% for field name, field errors in pwform.errors|dictsort if field errors %}
          {% for error in field errors %}
              {{ pwform[field name].label }}: {{ error }}
          {% endfor %}
      {% endfor %}
```

```
{% endif %}
  <section id="links">
  <!-- Form for students to link to teachers -->
   <h1>Links</h1>
   <h2>Add Teacher</h2>
   <form method="post" action="{{ url for('user.account') }}">
   {{ linkform.hidden_tag() }}
   <div class="form-group">
     {{ linkform.link code(class="form-control form-control-lg",placeholder="Enter
Code...") }}
   </div>
   <div class="form-group">
     {{ linkform.link submit(class="btn btn-primary") }}
   </div>
   </form>
   <h2>Existing Links:</h2>
   <thead>
       Fname
       Lname
       </thead>
     {% for t in student.teachers.all() %}
       { t.fname } } 
         { t.lname } } 
         <input type="button" class="btn btn-danger" id="{{ t.teacher id }}"
value="Delete">
       {% endfor %}
     </section>
  <section id="set">
  <!-- Display tasks which are set-->
   <h1>Set Tasks</h1>
    { # Show tasks table if there any set tasks #}
    {% if student.tasks.first() %}
   <thead>
       Topic
       Task Name
       Completed
       Mark
       Percent
       Date Completed
       </thead>
     {# Loop though all tasks and render information in table #}
     {% for t in student.tasks.all() %}
       \langle t.r \rangle
         {{ qs[t.question_id]['topic'] }}
         <!-- Link to relevant questions -->
         <a href="{{ url_for('questions.show_questions',
topic=qs[t.question_id]['topic'].lower(), q_type=qs[t.question_id]['q_type']) }}">
         {{ qs[t.question_id]['name'] }}</a>
         { t.completed } } 
         {% if t.mark %}
           {{ t.mark.score }}/{{ t.mark.out of }}
           { t.mark.score/t.mark.out of*100 }}%
```

```
{ t.mark.date } } 
          {% endif %}
        {% endfor %}
      {% endif %}
  </section>
  <section id="graphs">
  <!-- Gallery shows saved graphs-->
  <!-- Each graph also link to the loci plotter page (form posts to that url with a
graph id) -->
    <h1>Graphs</h1>
    <form action="{{ url for('loci.loci') }}" method="get" id="graphform">
      <select size="5" class="image-picker show-html" id="graph-select"</pre>
form="graphform" name="id">
        {% for g in student.graphs.all() %}
        <!--option with buttons underneath-->
          <option data-img-label="{{ g.title }}<br>
            {{ g.description }}
            <br><button class='btn btn-block'>Load</button><br>
            <input type='button' value='Delete'</pre>
            id='del-graph{{ g.graph id }}' class='btn btn-block'>"
            data-img-src="{{ g.image url }}"
            value="{{ g.graph id }}">
          </option>
        {% endfor %}
      </select>
    </form>
  </section>
  <section id="scores">
  <h1>Task Scores</h1>
  <!--Show scores on previous tasks and completed questions-->
    <thead>
         Topic 
         Score 
         Percentage 
      </thead>
      {% for mark in student.marks.all() %}
        {{ qs[mark.question id]["topic"] }} {{ qs[mark.question id]["name"]
{{ mark.score }}/{{ mark.out of }}
          { mark.score/mark.out of*100 }}%
        {% endfor %}
      </section>
  <section id="settings">
    <!--Forms for changing details-->
  <h1>Settings</h1>
    <h2>Change Details</h2>
    <div id="change-details"></div>
    <form id="change-details" class="form-horizontal" method="post", action="{{</pre>
url for('user.account') }}">
      {{ changeform.hidden tag() }}
      <div class="form-group">
        {{ changeform.fname.label(class="col-xs-2 control-label") }}
        <div class="col-xs-10">
          {{ changeform.fname(value=student.fname,class="form-control") }}
```

```
</div>
      </div>
      <div class="form-group">
         {{ changeform.lname.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.lname(value=student.lname,class="form-control") }}
      </div>
      <div class="form-group">
         {{ changeform.email.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.email(value=student.email,class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ changeform.password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         <div class="col-xs-offset-2 col-xs-10">
           {{ changeform.change submit(class="btn btn-primary") }}
         </div>
      </div>
    </form>
    <h2>Password change</h2>
    <form id="pwd" class="form-horizontal" method="post", action="{{
url for('user.account') }}">
       {{ pwform.hidden tag() }}
      <div class="form-group">
         {{ pwform.old password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.old password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ pwform.password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ pwform.confirm password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.confirm password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         <div class="col-xs-offset-2 col-xs-10">
           {{ pwform.pw submit(class="btn btn-primary") }}
         </div>
      </div>
    </form>
  </section>
</div>
</div>
</div>
{% endblock %}
{% block endscripts %}
    $SCRIPT ROOT = {{ request.script root | tojson | safe }};
<script src="{{ url for('static',filename='scripts/student account.js') }}">
</script>
```

```
{% endblock %}
```

./app/templates/user/teacher_account.html

```
{% extends "layout.html" %}
{% block title %} Account {% endblock %}
{% block head %}
{{ super() }}
<script src="{{ url for('static', filename='image-picker/image-picker.min.js') }}">
</script>
<link rel="stylesheet" href="{{ url for('static',filename='styles/account.css') }}">
<link rel="stylesheet" href="{{ url for('static',filename='image-picker/image-</pre>
picker.css') }}">
<link rel="stylesheet" href="http://netdna.bootstrapcdn.com/font-</pre>
awesome/3.2.1/css/font-awesome.css">
{% endblock %}
{% block main %}
<div id="title" class="row">
  <div class="col-sm-12">
    <div class="alert alert-info title">
      <strong>Your Account</strong>
    </div>
  </div>
<div data-spy="scroll" data-target=".scrollspy" style="position:relative">
<div class="col-md-3 scrollspy">
  <a href="#links">Links</a>
    <a href="#set">Set Tasks</a>
    <a href="#graphs">Graphs</a>
    <a href="#settings">Settings</a>
      ul id="nav">
        <1i>>
          <a href="#change-details">Details</a>
        <1i>>
          <a href="#pwd">Password</a>
        </1i>
      </1i>
  </div>
<div class="col-md-9">
    {% with messages = get flashed messages() %}
      {% if messages %}
        {% for message in messages %}
        <div class="alert alert-info alert-dismissable fade in">
          <a href="#" class="close" data-dismiss="alert" aria-
label="close">×</a>
          {{ message }}
        </div>
        {% endfor %}
      {% endif %}
    {% endwith %}
    {% if changeform.errors %}
    class="errors">
        {% for field name, field errors in changeform.errors|dictsort if field errors
응 }
```

```
{% for error in field errors %}
           {{ changeform[field name].label }}: {{ error }}
     {% endfor %}
 {% endif %}
 {% if pwform.errors %}
 class="errors">
     {% for field name, field errors in pwform.errors|dictsort if field errors %}
        {% for error in field errors %}
           {| pwform[field name].label | } : {{ error }} 
        {% endfor %}
     {% endfor %}
 {% endif %}
<section id="links">
 <h1>Links</h1>
 <strong>Your Code</strong>:&nbsp; {{ teacher.code }}
 <thead>
     Name
     </thead>
   {% for s in teacher.students.all() %}
     {{ s.fname }} {{ s.lname }}
      <input id="{{ s.student_id }}" type="button" class="btn btn-danger"
        value="Delete">
     {% endfor %}
   <h2>Current Tasks</h2>
 {% for s in students %}
     id="task-row{{ s.student id }}">{{ s.fname }} {{ s.lname }}
      {% if s.tasks.first() %}
        <thead>
           Topic
           Task Name
           Completed
           Mark
           Percent
           Date Completed
          </thead>
          {% for t in s.tasks.all() %}
           {{ qs[t.question_id]['topic'] }}
             {{ qs[t.question_id]['name'] }}
             { t.completed } } 
             {% if t.mark %}
             {{ t.mark.score }}/{{ t.mark.out of }}
             { t.mark.score/t.mark.out of*100 }}%
             { t.mark.date } } 
             {% endif %}
           {% endfor %}
          {% endif %}
```

```
{% endfor %}
  </section>
  <section id="set">
    <h1>Set Tasks</h1>
    <form method="post", action="{{ url for('user.account') }}">
      <div class="col-xs-6">
         <h3>Students</h3>
         {% for student in setform.student select %}
         <div class="form-check">
           <label class="form-check-label">
                {{ student }}
                {{ student.label }}
           </label>
         </div>
         {% endfor %}
      </div>
      <div class="col-xs-6">
         <h3>Tasks</h3>
         {% for task in setform.task select %}
         <div class="form-check">
           <label class="form-check-label">
             {{ task }}
             {{ task.label }}
         </div>
         {% endfor %}
      </div>
      <div>
         {{ setform.set submit(class="btn btn-primary",value='Set') }}
      </div>
    </form>
  </section>
  <section id="graphs">
    <h1>Graphs</h1>
    <form action="{{ url for('loci.loci') }}" method="get" id="graphform">
      <select size="5" class="image-picker show-html" id="graph-select"</pre>
form="graphform" name="id">
         {% for g in teacher.graphs.all() %}
             <option data-img-label="{{ g.title }}<br>>{{ g.description }}
                <br><button class='btn btn-block'>Load</button><br>
                <input type='button' value='Delete'</pre>
                id='del-graph{{ g.graph id }}' class='btn btn-block'>"
                data-img-src="{{ g.image url }}" value="{{ g.graph id }}">
             </option>
         {% endfor %}
      </select>
    </form>
  </section>
  <section id="settings">
    <h1>Settings</h1>
    <h2>Change Details</h2>
    <form id="change-details" class="form-horizontal" method="post", action="{{</pre>
url for('user.account') }}">
       {{ changeform.hidden_tag() }}
      <div class="form-group">
         {{ changeform.fname.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.fname(value=teacher.fname,class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ changeform.lname.label(class="col-xs-2 control-label") }}
```

```
<div class="col-xs-10">
           {{ changeform.lname(value=teacher.lname, class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ changeform.email.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.email(value=teacher.email,class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ changeform.password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ changeform.password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         <div class="col-xs-offset-2 col-xs-10">
           {{ changeform.change submit(class="btn btn-primary") }}
         </div>
      </div>
    </form>
    <h2>Password change</h2>
    <form id="pwd" class="form-horizontal" method="post", action="{{
url for('user.account') }}">
       {{ pwform.hidden tag() }}
      <div class="form-group">
         {{ pwform.old password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.old password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ pwform.password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         {{ pwform.confirm password.label(class="col-xs-2 control-label") }}
         <div class="col-xs-10">
           {{ pwform.confirm password(class="form-control") }}
         </div>
      </div>
      <div class="form-group">
         <div class="col-xs-offset-2 col-xs-10">
           {{ pwform.pw submit(class="btn btn-primary") }}
         </div>
      </div>
    </form>
  </section>
</div>
</div>
{% endblock %}
{% block endscripts %}
<script>
    $SCRIPT ROOT = {{ request.script root | tojson | safe }};
<script src="{{ url for('static',filename='scripts/teacher account.js') }}">
</script>
{% endblock %}
```