```
(.tabpay) → tabpay git:(restructured) tree
 - README.md
├— api.txt
├— app
 ├— __init__.py
  — pycache
 ├— __init__.cpython-312.pyc
 ├— config.cpython-312.pyc
 — extensions.cpython-312.pyc
 └─ routes.cpython-312.pyc
  ├— api
 ├— __pycache__
 | └── api.py
  — config.py
  — extensions.py
  ⊢— forms
 ├— __pycache__
 | ├— auth.py
 ├— models
  ├— __init__.py
  ├— __pycache__
 init .cpython-312.pyc
 — routes
 ├— auth.py
 — static
  ├— images
  │  ├— image.jpg
    — index image(1).png
    ├— index_image(2).png
    — index_image(3).png
    ├— index_image(4).png
    ├— logo.png
     └─ profile image.png
    — tabpay_css
     — auth.css
     — dashboard.css
    └─ index.css
  — templates
 — block_reports.html
```

```
— forgot_password.html
     — host.html
     ├— index.html
     — manage_contribution.html
     — security
       ├—_menu.html
        — messages.html
        — base copy.html
        — base.html
        — change_email.html
        — change_password.html
        ⊢— email
          — change email instructions.html
          — change_email_instructions.txt
          — change notice.html
          — change_notice.txt
          — confirmation instructions.html
          — confirmation_instructions.txt
          — login instructions.html
          — login instructions.txt
          — reset instructions.html
          — reset_instructions.txt
          --- reset_notice.html
          reset notice.txt
          — two factor instructions.html
          — two factor instructions.txt
          — two_factor_rescue.html
          ├— two factor_rescue.txt
          — us instructions.html
          — us_instructions.txt
          — welcome.html
          ├— welcome.txt
          — welcome existing.html
          — welcome_existing.txt
          — welcome_existing_username.html
         ── welcome_existing_username.txt
        — forgot_password.html
       ├— login user.html
      — register user.html
       — reset password.html
   — settings.html
  | L— statistics.html
  └─ utils
    └─ __init__.py
⊢— instance
| └── tabpay.db
— requirements.txt
├— run.py
└─ test
 └─ __init__.py
```

File contents:

1. app/api/api.py:

"id_number": fields.Integer,

```
2. from sqlalchemy.exc import SQLAlchemyError
3. from werkzeug.exceptions import HTTPException
4. from flask_restful import Resource, marshal_with, abort, fields, reqparse
5. from app.extensions import db
6. from app.models.models import UserModel, CommunicationModel, UmbrellaModel, PaymentModel,
    BlockModel, ZoneModel
8. # Argument parsers for different resources
9. umbrella_args = regparse.RequestParser()
10. umbrella_args.add_argument('name', type=str, required=True, help='Umbrella Name is required')
11. umbrella_args.add_argument('location', type=str, required=True, help='Umbrella location is required')
12.
13. block_args = reqparse.RequestParser()
14. block_args.add_argument('name', type=str, required=True, help='Block Name is required')
15. block_args.add_argument('parent_umbrella_id', type=int, required=True, help='Parent Umbrella is
    required')
16.
17. zone_args = reqparse.RequestParser()
18. zone_args.add_argument('name', type=str, required=True, help='Zone Name is required')
19. zone_args.add_argument('parent_block_id', type=int, required=True, help='Parent Block is required')
20.
21. user_args = reqparse.RequestParser()
22. user_args.add_argument('email', type=str, required=True, help='Email is required')
23. user_args.add_argument('password', type=str, required=True, help='Password is required')
24.
25. communication_args = reqparse.RequestParser()
26. communication_args.add_argument('content', type=str, required=True, help='Content is required')
27. communication_args.add_argument('user_id', type=int, required=True, help='Author is required')
28.
29. payment_args = reqparse.RequestParser()
30. payment_args.add_argument('payer_id', type=int, required=True, help='Payer is required')
31. payment_args.add_argument('source_phone_number', type=str, required=True, help='Source phone
    number is required') # Changed to str
32. payment_args.add_argument('amount', type=float, required=True, help='Amount is required')
33.
34. # Fields for serialization
35. user_fields = {
36.
      "id": fields.Integer,
      "full_name": fields.String,
38.
      "email": fields.String,
39.
      "password": fields.String,
```

```
41.
       "phone_number": fields.String, # Changed to String
42.
       "active": fields.Boolean,
43.
       "zone_id": fields.Integer,
44.
       "bank": fields.String,
45.
       "acc_number": fields.String, # Changed to String
46.
       "registered_at": fields.DateTime,
47.
       "updated_at": fields.DateTime,
48.
       "message": fields.String(attribute="author.full_name")
49. }
50.
51. communication_fields = {
52.
       "id": fields.Integer,
53.
      "content": fields.String,
54.
      "user_id": fields.Integer,
55.
       "created_at": fields.DateTime,
56.
       "updated_at": fields.DateTime
57. }
58.
59. payment_fields = {
60.
       "id": fields.Integer,
61.
      "payer_id": fields.Integer,
62.
       "amount": fields.Float,
63.
       "payment_date": fields.DateTime,
64.
       "mpesa_id": fields.String,
65.
       "account_number": fields.String, # Changed to String
66.
       "source_phone_number": fields.String, # Changed to String
67.
       "transaction_status": fields.Boolean
68. }
69.
70. block_fields = {
71.
      "id": fields.Integer,
72.
      "name": fields.String,
73.
       "umbrella_id": fields.Integer
74. }
75.
76. umbrella_fields = {
      "id": fields.Integer,
78.
       "name": fields.String,
79.
       "location": fields.String
80. }
81.
82. zone_fields = {
83.
       "id": fields.Integer,
84.
       "name": fields.String,
85.
       "parent_block_id": fields.Integer
86. }
```

```
87.
88. class Users(Resource):
89.
       @marshal_with(user_fields)
90.
      def get(self):
91.
92.
           users = UserModel.query.all()
93.
           return users, 200
94.
95.
         except SQLAlchemyError as e:
96.
           db.session.rollback()
97.
           error_message = {"error": "Database error occurred", "details": str(e)}
98.
           abort(500, message=error_message)
99.
100.
         except HTTPException as e:
101.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
102.
           abort(e.code, message=error_message)
103.
104.
         except Exception as e:
105.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
106.
           abort(500, message=error_message)
107.
108.
         finally:
109.
           db.session.close()
110.
       @marshal_with(user_fields)
112.
      def post(self):
113.
         try:
114.
           args = user_args.parse_args()
115.
           existing_user = UserModel.query.filter_by(email=args['email']).first()
116.
           if existing_user:
118.
              error_message = {"error": "User already exists"}
119.
              abort(409, message=error_message)
120.
121.
           new_user = UserModel(**args)
122.
           db.session.add(new_user)
123.
           db.session.commit()
124.
           return new_user, 201
125.
126.
         except SQLAlchemyError as e:
127.
           db.session.rollback()
128.
           error_message = {"error": "Database error occurred", "details": str(e)}
129.
           abort(500, message=error_message)
130.
131.
         except HTTPException as e:
132.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
```

```
133.
           abort(e.code, message=error_message)
134.
135.
         except Exception as e:
136.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
137.
           abort(500, message=error_message)
138.
139.
         finally:
140.
           db.session.close()
141.
142.class User(Resource):
143.
      @marshal_with(user_fields)
144.
      def get(self, id):
145.
146.
           user = UserModel.query.get_or_404(id)
147.
           return user, 200
148.
149.
         except SQLAlchemyError as e:
150.
           error_message = {"error": "Database error occurred", "details": str(e)}
           abort(500, message=error_message)
151.
152.
         except HTTPException as e:
154.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
155.
           abort(e.code, message=error_message)
156.
         except Exception as e:
158.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
159.
           abort(500, message=error_message)
160.
161.
         finally:
162.
           db.session.close()
163.
164.
      @marshal_with(user_fields)
165.
      def patch(self, id):
166.
         try:
167.
           args = user_args.parse_args()
168.
           existing_user = UserModel.query.get_or_404(id)
169.
170.
           if existing_user:
171.
              for key, value in args.items():
172.
                 setattr(existing_user, key, value)
173.
              db.session.commit()
174.
              return existing_user, 200
175.
176.
           abort(404, message={"error": "User not found"})
177.
178.
         except SQLAlchemyError as e:
```

```
179.
           db.session.rollback()
180.
           error_message = {"error": "Database error occurred", "details": str(e)}
181.
           abort(500, message=error_message)
182.
183.
         except HTTPException as e:
184.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
185.
           abort(e.code, message=error_message)
186.
187.
         except Exception as e:
188.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
189.
           abort(500, message=error_message)
190.
191.
         finally:
192.
           db.session.close()
193.
194.
       @marshal_with(user_fields)
195.
       def delete(self, id):
196.
197.
           existing_user = UserModel.query.get_or_404(id)
198.
199.
           if existing_user:
200.
              db.session.delete(existing_user)
201.
              db.session.commit()
202.
              users = UserModel.query.all()
              return users, 200
203.
204.
205.
            abort(404, message={"error": "User not found"})
206.
207.
         except SQLAlchemyError as e:
208.
           db.session.rollback()
209.
           error_message = {"error": "Database error occurred", "details": str(e)}
210.
           abort(500, message=error_message)
211.
212.
         except HTTPException as e:
213.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
214.
            abort(e.code, message=error_message)
215.
216.
         except Exception as e:
217.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
218.
           abort(500, message=error_message)
219.
220.
         finally:
221.
           db.session.close()
222.
```

```
223.class Umbrellas(Resource):
224.
      @marshal_with(umbrella_fields)
225.
      def get(self):
226.
         try:
227.
           umbrellas = UmbrellaModel.query.all()
228.
           return umbrellas, 200
229.
230.
         except SQLAlchemyError as e:
231.
           db.session.rollback()
232.
           error_message = {"error": "Database error occurred", "details": str(e)}
233.
           abort(500, message=error_message)
234.
235.
         except HTTPException as e:
236.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
237.
           abort(e.code, message=error_message)
238.
239.
         except Exception as e:
240.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
241.
           abort(500, message=error_message)
242.
243.
         finally:
244.
           db.session.close()
245.
246.
       @marshal_with(umbrella_fields)
247.
       def post(self):
248.
         try:
249.
           args = umbrella_args.parse_args()
250.
           new_umbrella = UmbrellaModel(**args)
251.
           db.session.add(new_umbrella)
252.
           db.session.commit()
253.
           return new_umbrella, 201
254.
255.
         except SQLAlchemyError as e:
256.
           db.session.rollback()
257.
           error_message = {"error": "Database error occurred", "details": str(e)}
258.
           abort(500, message=error_message)
259.
         except HTTPException as e:
260.
261.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
262.
           abort(e.code, message=error_message)
263.
264.
         except Exception as e:
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
265.
266.
           abort(500, message=error_message)
267.
268.
         finally:
```

```
269.
           db.session.close()
270.
271.class Umbrella(Resource):
272.
       @marshal_with(umbrella_fields)
273.
      def get(self, id):
274.
275.
           umbrella = UmbrellaModel.query.get_or_404(id)
276.
           return umbrella, 200
277.
278.
         except SQLAlchemyError as e:
279.
           error_message = {"error": "Database error occurred", "details": str(e)}
280.
           abort(500, message=error_message)
281.
282.
         except HTTPException as e:
283.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
284.
           abort(e.code, message=error_message)
285.
286.
         except Exception as e:
287.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
288.
           abort(500, message=error_message)
289.
290.
         finally:
291.
           db.session.close()
292.
293.
       @marshal_with(umbrella_fields)
294.
       def patch(self, id):
295.
         try:
296.
           args = umbrella_args.parse_args()
297.
           umbrella = UmbrellaModel.query.get_or_404(id)
298.
299.
           for key, value in args.items():
300.
              setattr(umbrella, key, value)
301.
           db.session.commit()
302.
           return umbrella, 200
303.
304.
         except SQLAlchemyError as e:
305.
           db.session.rollback()
306.
           error_message = {"error": "Database error occurred", "details": str(e)}
307.
           abort(500, message=error_message)
308.
309.
         except HTTPException as e:
310.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
311.
           abort(e.code, message=error_message)
312.
313.
         except Exception as e:
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
314.
```

```
315.
           abort(500, message=error_message)
316.
317.
         finally:
318.
           db.session.close()
319.
320.
      @marshal_with(umbrella_fields)
321.
      def delete(self, id):
322.
323.
           umbrella = UmbrellaModel.query.get_or_404(id)
324.
           db.session.delete(umbrella)
325.
           db.session.commit()
326.
           umbrellas = UmbrellaModel.query.all()
327.
           return umbrellas, 200
328.
329.
         except SQLAlchemyError as e:
330.
           db.session.rollback()
331.
           error_message = {"error": "Database error occurred", "details": str(e)}
332.
           abort(500, message=error_message)
333.
334.
         except HTTPException as e:
335.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
336.
           abort(e.code, message=error_message)
337.
338.
         except Exception as e:
339.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
340.
           abort(500, message=error_message)
341.
342.
         finally:
343.
           db.session.close()
344.
345.class Communications(Resource):
346.
      @marshal_with(communication_fields)
347.
      def get(self):
348.
349.
           communications = CommunicationModel.query.all()
350.
           return communications, 200
351.
352.
         except SQLAlchemyError as e:
353.
           db.session.rollback()
354.
           error_message = {"error": "Database error occurred", "details": str(e)}
355.
           abort(500, message=error_message)
```

```
356.
357.
         except HTTPException as e:
358.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
359.
           abort(e.code, message=error_message)
360.
361.
         except Exception as e:
362.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
363.
           abort(500, message=error_message)
364.
365.
         finally:
366.
           db.session.close()
367.
368.
      @marshal_with(communication_fields)
369.
      def post(self):
370.
371.
           args = communication_args.parse_args()
372.
           new_communication = CommunicationModel(**args)
373.
           db.session.add(new_communication)
374.
           db.session.commit()
375.
           return new_communication, 201
376.
377.
         except SQLAlchemyError as e:
378.
           db.session.rollback()
379.
           error_message = {"error": "Database error occurred", "details": str(e)}
380.
           abort(500, message=error_message)
381.
382.
         except HTTPException as e:
383.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
384.
           abort(e.code, message=error_message)
385.
386.
         except Exception as e:
387.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
388.
           abort(500, message=error_message)
389.
390.
         finally:
391.
           db.session.close()
392.
393.class Communication(Resource):
394.
      @marshal_with(communication_fields)
395.
      def get(self, id):
396.
         try:
397.
           communication = CommunicationModel.query.get_or_404(id)
398.
           return communication, 200
399.
400.
         except SQLAlchemyError as e:
           error_message = {"error": "Database error occurred", "details": str(e)}
401.
```

```
402.
           abort(500, message=error_message)
403.
404.
         except HTTPException as e:
405.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
406.
           abort(e.code, message=error_message)
407.
408.
         except Exception as e:
409.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
410.
           abort(500, message=error_message)
411.
412.
         finally:
413.
           db.session.close()
414.
415.
      @marshal_with(communication_fields)
416.
      def patch(self, id):
417.
418.
           args = communication_args.parse_args()
419.
           communication = CommunicationModel.query.get_or_404(id)
420.
421.
           for key, value in args.items():
422.
              setattr(communication, key, value)
423.
           db.session.commit()
424.
           return communication, 200
425.
426.
         except SQLAlchemyError as e:
427.
           db.session.rollback()
428.
           error_message = {"error": "Database error occurred", "details": str(e)}
429.
           abort(500, message=error_message)
430.
431.
         except HTTPException as e:
432.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
433.
           abort(e.code, message=error_message)
434.
435.
         except Exception as e:
436.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
437.
           abort(500, message=error_message)
438.
439.
         finally:
440.
           db.session.close()
441.
442.
      @marshal_with(communication_fields)
443.
      def delete(self, id):
444.
445.
           communication = CommunicationModel.guery.get_or_404(id)
446.
           db.session.delete(communication)
447.
           db.session.commit()
```

```
448.
           communications = CommunicationModel.query.all()
449.
           return communications, 200
450.
451.
         except SQLAlchemyError as e:
452.
           db.session.rollback()
453.
           error_message = {"error": "Database error occurred", "details": str(e)}
454.
           abort(500, message=error_message)
455.
456.
         except HTTPException as e:
457.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
458.
           abort(e.code, message=error_message)
459.
460.
         except Exception as e:
461.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
462.
           abort(500, message=error_message)
463.
464.
         finally:
465.
           db.session.close()
466.
467.class Payments(Resource):
468.
      @marshal_with(payment_fields)
469. def get(self):
470.
471.
           payments = PaymentModel.query.all()
472.
           return payments, 200
473.
474.
         except SQLAlchemyError as e:
475.
           db.session.rollback()
476.
           error_message = {"error": "Database error occurred", "details": str(e)}
477.
           abort(500, message=error_message)
478.
479.
         except HTTPException as e:
480.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
481.
           abort(e.code, message=error_message)
482.
483.
         except Exception as e:
484.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
485.
           abort(500, message=error_message)
486.
487.
         finally:
488.
           db.session.close()
489.
490.
      @marshal_with(payment_fields)
491.
      def post(self):
```

```
492.
493.
           args = payment_args.parse_args()
494.
           new_payment = PaymentModel(**args)
495.
           db.session.add(new_payment)
496.
           db.session.commit()
497.
           return new_payment, 201
498.
499.
         except SQLAlchemyError as e:
500.
           db.session.rollback()
501.
           error_message = {"error": "Database error occurred", "details": str(e)}
502.
           abort(500, message=error_message)
503.
504.
         except HTTPException as e:
505.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
506.
           abort(e.code, message=error_message)
507.
508.
         except Exception as e:
509.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
510.
           abort(500, message=error_message)
511.
512.
         finally:
513.
           db.session.close()
514.
515.class Payment(Resource):
516.
      @marshal_with(payment_fields)
517. def get(self, id):
518.
         try:
519.
           payment = PaymentModel.query.get_or_404(id)
520.
           return payment, 200
521.
522.
         except SQLAlchemyError as e:
523.
           error_message = {"error": "Database error occurred", "details": str(e)}
524.
           abort(500, message=error_message)
525.
526.
         except HTTPException as e:
527.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
528.
           abort(e.code, message=error_message)
529.
530.
         except Exception as e:
531.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
532.
           abort(500, message=error_message)
533.
534.
         finally:
535.
           db.session.close()
536.
      @marshal_with(payment_fields)
537.
```

```
538.
      def patch(self, id):
539.
         try:
540.
           args = payment_args.parse_args()
541.
           payment = PaymentModel.query.get_or_404(id)
542.
543.
           for key, value in args.items():
544.
              setattr(payment, key, value)
545.
           db.session.commit()
546.
           return payment, 200
547.
548.
         except SQLAlchemyError as e:
549.
           db.session.rollback()
550.
           error_message = {"error": "Database error occurred", "details": str(e)}
551.
           abort(500, message=error_message)
552.
553.
         except HTTPException as e:
554.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
555.
           abort(e.code, message=error_message)
556.
557.
         except Exception as e:
558.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
559.
           abort(500, message=error_message)
560.
561.
         finally:
           db.session.close()
562.
563.
564.
       @marshal_with(payment_fields)
565.
       def delete(self, id):
566.
         try:
567.
           payment = PaymentModel.query.get_or_404(id)
568.
           db.session.delete(payment)
569.
           db.session.commit()
570.
           payments = PaymentModel.query.all()
571.
           return payments, 200
572.
573.
         except SQLAlchemyError as e:
574.
           db.session.rollback()
575.
           error_message = {"error": "Database error occurred", "details": str(e)}
576.
           abort(500, message=error_message)
577.
578.
         except HTTPException as e:
579.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
580.
           abort(e.code, message=error_message)
581.
582.
         except Exception as e:
583.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
```

```
584.
           abort(500, message=error_message)
585.
586.
         finally:
587.
           db.session.close()
588.
589.class Blocks(Resource):
590.
      @marshal_with(block_fields)
591. def get(self):
592.
593.
           blocks = BlockModel.query.all()
594.
           return blocks, 200
595.
596.
         except SQLAlchemyError as e:
597.
           db.session.rollback()
598.
           error_message = {"error": "Database error occurred", "details": str(e)}
599.
           abort(500, message=error_message)
600.
601.
         except HTTPException as e:
602.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
603.
           abort(e.code, message=error_message)
604.
605.
         except Exception as e:
606.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
607.
           abort(500, message=error_message)
608.
609.
         finally:
610.
           db.session.close()
611.
612.
      @marshal_with(block_fields)
613.
      def post(self):
614.
615.
           args = block_args.parse_args()
616.
           new_block = BlockModel(**args)
617.
           db.session.add(new_block)
618.
           db.session.commit()
619.
           return new_block, 201
620.
621.
         except SQLAlchemyError as e:
622.
           db.session.rollback()
623.
           error_message = {"error": "Database error occurred", "details": str(e)}
624.
           abort(500, message=error_message)
625.
626.
         except HTTPException as e:
```

```
627.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
628.
           abort(e.code, message=error_message)
629.
630.
         except Exception as e:
631.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
632.
           abort(500, message=error_message)
633.
634.
         finally:
635.
            db.session.close()
636.
637.class Block(Resource):
       @marshal_with(block_fields)
639.
      def get(self, id):
640.
         try:
641.
           block = BlockModel.query.get_or_404(id)
642.
           return block, 200
643.
644.
         except SQLAlchemyError as e:
645.
           error_message = {"error": "Database error occurred", "details": str(e)}
646.
           abort(500, message=error_message)
647.
648.
         except HTTPException as e:
649.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
650.
           abort(e.code, message=error_message)
651.
652.
         except Exception as e:
653.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
654.
           abort(500, message=error_message)
655.
656.
         finally:
657.
            db.session.close()
658.
659.
       @marshal_with(block_fields)
660.
       def patch(self, id):
661.
662.
           args = block_args.parse_args()
663.
           block = BlockModel.query.get_or_404(id)
664.
665.
           for key, value in args.items():
666.
              setattr(block, key, value)
667.
           db.session.commit()
668.
           return block, 200
669.
670.
         except SQLAlchemyError as e:
671.
           db.session.rollback()
           error_message = {"error": "Database error occurred", "details": str(e)}
672.
```

```
673.
           abort(500, message=error_message)
674.
675.
         except HTTPException as e:
676.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
677.
           abort(e.code, message=error_message)
678.
679.
         except Exception as e:
680.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
681.
           abort(500, message=error_message)
682.
683.
         finally:
684.
           db.session.close()
685.
686.
      @marshal_with(block_fields)
687.
      def delete(self, id):
688.
689.
           block = BlockModel.query.get_or_404(id)
690.
           db.session.delete(block)
691.
           db.session.commit()
692.
           blocks = BlockModel.query.all()
693.
           return blocks, 200
694.
695.
         except SQLAlchemyError as e:
696.
           db.session.rollback()
697.
           error_message = {"error": "Database error occurred", "details": str(e)}
698.
           abort(500, message=error_message)
699.
700.
         except HTTPException as e:
701.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
702.
           abort(e.code, message=error_message)
703.
704.
         except Exception as e:
705.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
706.
           abort(500, message=error_message)
707.
708.
         finally:
709.
           db.session.close()
710.
711.class Zones(Resource):
712. @marshal_with(zone_fields)
713. def get(self):
714.
715.
           zones = ZoneModel.query.all()
```

```
716.
           return zones, 200
717.
718.
         except SQLAlchemyError as e:
719.
           db.session.rollback()
720.
           error_message = {"error": "Database error occurred", "details": str(e)}
721.
           abort(500, message=error_message)
722.
723.
         except HTTPException as e:
724.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
725.
           abort(e.code, message=error_message)
726.
727.
         except Exception as e:
728.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
729.
           abort(500, message=error_message)
730.
731.
         finally:
732.
           db.session.close()
733.
734.
      @marshal_with(zone_fields)
735.
      def post(self):
736.
         try:
737.
           args = zone_args.parse_args()
738.
           new_zone = ZoneModel(**args)
739.
           db.session.add(new_zone)
740.
           db.session.commit()
741.
           return new_zone, 201
742.
743.
         except SQLAlchemyError as e:
744.
           db.session.rollback()
745.
           error_message = {"error": "Database error occurred", "details": str(e)}
746.
           abort(500, message=error_message)
747.
748.
         except HTTPException as e:
749.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
750.
           abort(e.code, message=error_message)
751.
752.
         except Exception as e:
753.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
754.
           abort(500, message=error_message)
755.
756.
         finally:
757.
           db.session.close()
758.
759.class Zone(Resource):
760.
      @marshal_with(zone_fields)
761. def get(self, id):
```

```
762.
763.
           zone = ZoneModel.query.get_or_404(id)
764.
           return zone, 200
765.
766.
         except SQLAlchemyError as e:
767.
           error_message = {"error": "Database error occurred", "details": str(e)}
768.
           abort(500, message=error_message)
769.
770.
         except HTTPException as e:
771.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
772.
           abort(e.code, message=error_message)
773.
774.
         except Exception as e:
775.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
776.
           abort(500, message=error_message)
777.
778.
         finally:
779.
           db.session.close()
780.
781.
      @marshal_with(zone_fields)
782.
      def patch(self, id):
783.
         try:
784.
           args = zone_args.parse_args()
785.
           zone = ZoneModel.query.get_or_404(id)
786.
787.
           for key, value in args.items():
788.
              setattr(zone, key, value)
789.
           db.session.commit()
790.
           return zone, 200
791.
792.
         except SQLAlchemyError as e:
793.
           db.session.rollback()
794.
           error_message = {"error": "Database error occurred", "details": str(e)}
795.
           abort(500, message=error_message)
796.
797.
         except HTTPException as e:
798.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
799.
           abort(e.code, message=error_message)
800.
801.
         except Exception as e:
802.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
803.
           abort(500, message=error_message)
804.
805.
         finally:
806.
           db.session.close()
807.
```

```
808.
       @marshal_with(zone_fields)
809.
      def delete(self, id):
810.
811.
           zone = ZoneModel.query.get_or_404(id)
812.
           db.session.delete(zone)
813.
           db.session.commit()
814.
           zones = ZoneModel.query.all()
815.
           return zones, 200
816.
817.
         except SQLAlchemyError as e:
818.
           db.session.rollback()
819.
           error_message = {"error": "Database error occurred", "details": str(e)}
820.
           abort(500, message=error_message)
821.
822.
         except HTTPException as e:
823.
           error_message = {"error": "HTTP error occurred", "details": str(e)}
824.
           abort(e.code, message=error_message)
825.
826.
         except Exception as e:
827.
           error_message = {"error": "Unexpected error occurred", "details": str(e)}
828.
           abort(500, message=error_message)
829.
830.
         finally:
831.
           db.session.close()
832.
```

2. app/forms/auth.py

```
from flask_security.forms import RegisterForm
from wtforms import StringField,IntegerField
from wtforms.validators import DataRequired, Length

class ExtendedRegisterForm(RegisterForm):
    full_name = StringField('Please enter your Full Names', validators=[DataRequired(), Length(min=4, max=20)],render_kw={'placeholder':'Jiara Martins'})
    id_number = IntegerField('ID No:', validators=[DataRequired()],render_kw={'placeholder':'xxxxxxxxx'})
```

3. app/forms/main.py

```
from flask_wtf import FlaskForm
from wtforms import StringField, PasswordField, SelectField, IntegerField, SubmitField
from wtforms.validators import DataRequired, Length, ValidationError, EqualTo
from app.models.models import UserModel
class AddMemberForm(FlaskForm):
  full_name = StringField('Member Full Name', validators=[DataRequired(),
Length(max=100,min=10)],render_kw={'placeholder':'Patrick Cheruiyot'})
  id_number = IntegerField('Member ID
Number', validators=[DataRequired()], render_kw={'placeholder':'xxxxxxxxx'})
  phone_number = IntegerField('Phone
Number', validators=[DataRequired()], render_kw={'placeholder':'0798543234'})
  member_zone = SelectField('Member Zone', choices=[('Zone 1', 'Zone 1'), ('Zone 2', 'Zone
2')],validators=[DataRequired()])
  bank = SelectField('Select Bank', choices=[('Equity', 'Equity'), ('DTB', 'DTB')],validators=[DataRequired()])
  acc_number = IntegerField('Bank Account
Number', validators=[DataRequired()], render_kw={'placeholder':'xxxxxx'})
  submit = SubmitField('SAVE')
  def validate_id_number(self,id_number):
    user = UserModel.query.filter_by(id_number=id_number.data).first()
    if user:
       raise ValidationError('Member ID already exists')
  def validate_phone_number(self, phone_number):
    user = UserModel.query.filter_by(phone_number=phone_number.data).first()
    if user:
       raise ValidationError('Member phone number already exists')
class ProfileForm(FlaskForm):
  full_name = StringField('Update Your Full Names', validators=[DataRequired(),
Length(max=100,min=10)],render_kw={'placeholder':'Patrick Cheruiyot'})
  id_number = IntegerField('Update Your ID', validators=[DataRequired()], render_kw={'placeholder':'xxxxxxxx'})
  password = PasswordField('Password', validators=[DataRequired(),
Length(max=100,min=6)],render_kw={'placeholder':'*****'})
  confirm_password = PasswordField('Confirm Password', validators=[DataRequired(),
Length(max=100,min=6), EqualTo('password', message="Passwords do not
match!")],render_kw={'placeholder':'*****'})
  submit = SubmitField('SUBMIT')
  def validate_id_number(self,id_number):
    user = UserModel.query.filter_by(id_number=id_number.form.data).first()
    if user:
```

```
raise ValidationError('Member ID already exists')
class AddCommitteForm(FlaskForm):
  full_name = StringField('Committee Full Name', validators=[DataRequired(),
Length(max=100,min=10)],render_kw={'placeholder':'Patrick Cheruiyot'})
  id_number = IntegerField('Their ID Number',validators=[DataRequired()],render_kw={'placeholder':'xxxxxxxx'})
  role = SelectField('Role', choices=[('Chairman', 'Chairman'), ('Secretary',
'Secretary')],validators=[DataRequired()])
  phone_number = IntegerField('Phone
Number', validators=[DataRequired()], render_kw={'placeholder':'0798543234'})
  submit = SubmitField('SUBMIT')
  def validate_id_number(self,id_number):
     user = UserModel.query.filter_by(id_number=id_number.form.data).first()
    if user:
       raise ValidationError('Member ID already exists')
  def validate_phone_number(self, phone_number):
    user = UserModel.query.filter_by(phone_number=phone_number.data).first()
     if user:
       raise ValidationError('Member phone number already exists')
class UmbrellaForm(FlaskForm):
  umbrella_name = StringField('Umbrella Name', validators=[DataRequired(),
Length(max=100,min=4)],render_kw={'placeholder':'Nyangores'})
  location = StringField('Location', validators=[DataRequired(),
Length(max=100,min=4)],render_kw={'placeholder':'xxxxxxxx'})
  submit = SubmitField('SUBMIT')
class BlockForm(FlaskForm):
  block_name = StringField('Block Name', validators=[DataRequired(),
Length(max=100,min=4)],render_kw={'placeholder':'Block 5'})
  parent_umbrella = SelectField('Parent Umbrella', choices=[('Nyangores', 'Nyangores'), ('Meja',
'Meja')], validators=[DataRequired()])
  submit = SubmitField('SUBMIT')
class ZoneForm(FlaskForm):
  zone_name = StringField('Zone Name', validators=[DataRequired(),
Length(max=100,min=4)],render_kw={'placeholder':'Meja Estate zone'})
```

```
parent_block = SelectField('Parent Block', choices=[('Block 1', 'Block 1'), ('Block 2', 'Block
2')],validators=[DataRequired()])
submit = SubmitField('SUBMIT')
```

4.app/models/models.py

```
from flask_security import UserMixin, RoleMixin, SQLAlchemyUserDatastore
from flask_security.utils import hash_password
from ..extensions import db
import uuid
# Association table for many-to-many relationship between User and Block
member_blocks = db.Table('member_blocks',
  db.Column('user_id', db.Integer, db.ForeignKey('users.id'), primary_key=True),
  db.Column('block_id', db.Integer, db.ForeignKey('blocks.id'), primary_key=True)
# Association table for many-to-many relationship between User and Role
roles_users = db.Table('roles_users',
  db.Column('user_id', db.Integer, db.ForeignKey('users.id'), primary_key=True),
  db.Column('role_id', db.Integer, db.ForeignKey('roles.id'), primary_key=True)
class Role(db.Model, RoleMixin):
  __tablename__ = 'roles'
  id = db.Column(db.Integer, primary_key=True)
  name = db.Column(db.String(80), unique=True, nullable=False)
  description = db.Column(db.String(255), nullable=True)
  def __repr__(self):
     return f"<Role {self.name}>"
class UserModel(db.Model, UserMixin):
  __tablename__ = 'users'
  id = db.Column(db.Integer, primary_key=True)
  email = db.Column(db.String(255), unique=True, nullable=True) # Email may be null for non-login members
  password = db.Column(db.String(255), nullable=True) # Auto-generated password can be nullable
  full_name = db.Column(db.String(255))
  id_number = db.Column(db.Integer, index=True,unique=True)
  phone_number = db.Column(db.String(80), unique=True, index=True)
  active = db.Column(db.Boolean, default=True)
```

```
bank = db.Column(db.String(50))
  acc_number = db.Column(db.String(50))
  registered_at = db.Column(db.DateTime, default=db.func.current_timestamp())
  updated_at = db.Column(db.DateTime, default=db.func.current_timestamp(),
onupdate=db.func.current_timestamp())
  fs_uniquifier = db.Column(db.String(64), unique=True, nullable=False, default=lambda: str(uuid.uuid4()))
  zone = db.Column(db.String(100))
  confirmed_at = db.Column(db.DateTime)
  webauth = db.relationship('WebAuth', backref='user', uselist=False)
  # Relationships
  roles = db.relationship('Role', secondary=roles_users, backref('users', lazy='dynamic'))
  messages = db.relationship('CommunicationModel', backref='author', lazy=True)
  payments = db.relationship('PaymentModel', backref='payer', lazy=True)
  # Many-to-many relationship with blocks
  block_memberships = db.relationship('BlockModel', secondary=member_blocks, backref=db.backref('users',
lazy=True))
  # Password auto-generation method
  def generate_auto_password(self):
    import random, string
    password = ".join(random.choices(string.ascii_letters + string.digits, k=8))
    self.password = hash_password(password)
    return password
  def __repr__(self):
    return f"<Member {self.full_name}>"
class WebAuth(db.Model):
  id = db.Column(db.Integer, primary_key=True)
  user_id = db.Column(db.Integer, db.ForeignKey('users.id'))
  auth_token = db.Column(db.String(255), unique=True, nullable=False)
class UmbrellaModel(db.Model):
  tablename = 'umbrellas'
  id = db.Column(db.Integer, primary_key=True)
  name = db.Column(db.String(255), nullable=False, unique=True)
  location = db.Column(db.String(255), nullable=False)
  created_by = db.Column(db.Integer, db.ForeignKey('users.id'))
  blocks = db.relationship('BlockModel', backref='parent_umbrella', lazy=True)
  def __repr__(self):
    return f"<Umbrella {self.name}>"
```

```
class BlockModel(db.Model):
  __tablename__ = 'blocks'
  id = db.Column(db.Integer, primary_key=True)
  name = db.Column(db.String(255), nullable=False)
  parent_umbrella_id = db.Column(db.Integer, db.ForeignKey('umbrellas.id'), nullable=False)
  zones = db.relationship('ZoneModel', backref='parent_block', lazy=True)
  payments = db.relationship('PaymentModel', backref='block_payments', lazy=True)
  created_by = db.Column(db.Integer, db.ForeignKey('users.id'))
class ZoneModel(db.Model):
  __tablename__ = 'zones'
  id = db.Column(db.Integer, primary_key=True)
  name = db.Column(db.String(20), nullable=False)
  parent_block_id = db.Column(db.Integer, db.ForeignKey("blocks.id"), nullable=False)
  created_by = db.Column(db.Integer, db.ForeignKey('users.id'))
  def __repr__(self):
    return f"<Zone {self.name}>"
class PaymentModel(db.Model):
  __tablename__ = 'payments'
  id = db.Column(db.Integer, primary_key=True)
  mpesa_id = db.Column(db.String(255), nullable=False)
  account_number = db.Column(db.String(80), nullable=False)
  source_phone_number = db.Column(db.String(80), nullable=False)
  amount = db.Column(db.Integer, nullable=False)
  payment_date = db.Column(db.DateTime, default=db.func.current_timestamp())
  transaction_status = db.Column(db.Boolean, default=False)
  # Payment association with a specific block
  block_id = db.Column(db.Integer, db.ForeignKey('blocks.id'), nullable=False)
  # Payment association with a specific user (payer)
  payer_id = db.Column(db.Integer, db.ForeignKey('users.id'), nullable=False)
  def __repr__(self):
    return f"<Payment {self.amount} by Member {self.payer_id}>"
  @classmethod
```

```
def get_contributions_by_member(cls, user_id):
    """Get all contributions made by a specific member."""
    return cls.query.filter_by(payer_id=user_id).all()
  @classmethod
  def get_contributions_by_block(cls, block_id):
    """Get all contributions for a specific block."""
    return cls.query.filter_by(block_id=block_id).all()
class CommunicationModel(db.Model):
  __tablename__ = 'communications'
  id = db.Column(db.Integer, primary_key=True)
  content = db.Column(db.String(255), nullable=False)
  created_at = db.Column(db.DateTime, default=db.func.current_timestamp())
  member_id = db.Column(db.Integer, db.ForeignKey('users.id'), nullable=False)
  def __repr__(self):
    return f"<Message from Member {self.member_id}>"
# Setup Flask-Security
user_datastore = SQLAlchemyUserDatastore(db, UserModel, Role)
```

5. app/routes/main.py

```
from app import create_app as app
from flask import render_template,redirect,url_for,request,flash
from flask_security import roles_required, current_user
from flask_security.utils import hash_password
from app.extensions import db
from app.models.models import UserModel, UmbrellaModel, BlockModel, ZoneModel, user_datastore
# Profile route
@app.route('/settings/profile', methods=['GET', 'POST'])
@roles_required('Admin')
def settings_profile():
  if request.method == 'POST':
    # Update user profile logic here
     full_name = request.form.get('fullName')
     id_number = request.form.get('id_number')
     new_password = request.form.get('newPassword')
     confirm_password = request.form.get('confirmPassword')
```

```
# Ensure passwords match and apply other validations
  if new_password == confirm_password:
     current_user.full_name = full_name
     current_user.id_number = id_number
    if new_password:
       current_user.password = hash_password(new_password)
     db.session.commit()
     flash('Profile updated successfully!')
  else:
     flash('Passwords do not match!')
  return redirect(url_for('settings_profile'))
return render_template('settings/profile.html')
```

6. app/__init__.py

```
from flask import Flask
from flask_restful import Api
from app import config
from flask_restful import Api
from app.api.api import
Users, User, Communications, Communication, Payments, Payment, Blocks, Block, Umbrellas, Umbrella, Zones, Zone
from flask_security import SQLAlchemyUserDatastore
from app.models.models import UserModel, Role
from app.extensions import security, db, mail
# from app.forms.auth import ExtendedRegisterForm
def create_app():
  app = Flask(__name__)
  app.config.from_object(config)
  # Initialize extensions
  db.init_app(app)
  mail.init_app(app)
  # Setup Flask-Security
  user_datastore = SQLAlchemyUserDatastore(db, UserModel, Role)
  security.init_app(app, user_datastore)
  # Initialize Flask-RESTful API
  api = Api(app)
  api.add_resource(Users, '/api/v1/users/')
  api.add_resource(User, '/api/v1/users/<int:id>/')
  api.add_resource(Communications, '/api/v1/communications/')
  api.add_resource(Communication, '/api/v1/communications/<int:id>/')
  api.add_resource(Payments, '/api/v1/payments/')
```

```
api.add_resource(Payment, '/api/v1/payments/<int:id>/')
api.add_resource(Blocks, '/api/v1/blocks/')
api.add_resource(Block, '/api/v1/blocks/<int:id>/')
api.add_resource(Umbrellas, '/api/v1/umbrellas/')
api.add_resource(Umbrella, '/api/v1/umbrellas/<int:id>/')
api.add_resource(Zones, '/api/v1/zones/')
api.add_resource(Zone, '/api/v1/zones/<int:id>/')
return app
```

7. app/config.py

```
import os
import secrets
# from .forms.auth import ExtendedRegisterForm
SECRET_KEY = secrets.token_hex(16)
# SQLALCHEMY_DATABASE_URI = 'postgresql://captain:captain@localhost:5432/tabpay'
SQLALCHEMY_DATABASE_URI = 'sqlite:///tabpay.db'
SQLALCHEMY_TRACK_MODIFICATIONS = False
SECURITY PASSWORD SALT = '201343284857125688191020663358661879047'
SECURITY_REGISTERABLE = True
# SECURITY_REGISTER_FORM = ExtendedRegisterForm
SECURITY_POST_LOGIN_VIEW = '/statistics'
SECURITY_POST_LOGOUT_VIEW = '/'
SECURITY_POST_REGISTER_VIEW = '/login'
SECURITY_CONFIRMABLE = True
SECURITY RECOVERABLE = True
# Cookie settings
REMEMBER_COOKIE_SAMESITE = 'strict' #server side
SESSION_COOKIE_SAMESITE = 'strict' # client side
# Configuration for Gmail's SMTP server
MAIL_SERVER = 'smtp.gmail.com'
MAIL_PORT = 587
MAIL_USERNAME = 'enockbett427@gmail.com'
MAIL_PASSWORD = 'ypsh pumk lluj hkeu'
MAIL_USE_TLS = True
MAIL_DEFAULT_SENDER = 'enockbett427@gmail.com'
SECURITY_CHANGE_EMAIL = True
```

```
from flask_sqlalchemy import SQLAlchemy
from flask_security import Security
# from flask import Blueprint
from flask_mailman import Mail
db = SQLAlchemy()
security = Security()
mail = Mail()
main_blueprint = Blueprint('main', __name__,template_folder='templates',static_folder='static')
auth_blueprint = Blueprint('auth',__name__,template_folder='templates',static_folder='static')
```

9. run.py

```
from app import create_app
from app.extensions import db
from app.models.models import user_datastore
from flask_security.utils import hash_password
from app import create_app as app
from flask_security import roles_required, current_user , login_required
from flask_security.utils import hash_password
from app.extensions import db
from app.models.models import UserModel,UmbrellaModel, BlockModel,ZoneModel,user_datastore
from app.forms.main import
Add Member Form, Profile Form, Add Committe Form, Umbrella Form, Block Form, Zone Form, Add Committe Form, Umbrella Form, Block Form, Fo
from flask import render_template, flash, redirect, url_for, jsonify, request
app = create_app()
from flask import render_template,redirect,url_for
@app.route('/settings', methods=['GET'])
@roles_required('Umbrella_creator')
 @login_required
def settings():
       # Instantiate all forms
       profile_form = ProfileForm()
       umbrella_form = UmbrellaForm()
       committee_form = AddCommitteForm()
       block_form = BlockForm()
       member_form = AddMemberForm()
```

```
zone_form = ZoneForm()
  # Render the settings page
  return render_template('settings.html', title='Dashboard | Settings',
                profile_form=profile_form,
                umbrella_form=umbrella_form,
                committee_form=committee_form,
                block_form=block_form,
                zone_form=zone_form,
                member_form=member_form,
                user=current_user
# Profile Update Route
@app.route('/settings/update_profile', methods=['POST'])
def update_profile():
  profile_form = ProfileForm()
  if profile_form.validate_on_submit():
     user = UserModel.query.filter_by(id=current_user.id).first()
    if user:
       user.full_name = profile_form.full_name.data
       user.id_number = profile_form.id_number.data
       if profile_form.password.data:
         user.password = hash_password(profile_form.password.data)
       db.session.commit()
       flash('Profile updated successfully!', 'success')
       flash('User not found!', 'danger')
    return redirect(url_for('settings'))
  else:
     flash('Form validation failed', 'danger')
    return redirect(url_for('settings'))
# Committee Addition Route
@app.route('/settings/add_committee', methods=['POST'])
def add_committee():
  committee_form = AddCommitteForm()
  if committee_form.validate_on_submit():
    full_name=committee_form.full_name.data,
     id_number=committee_form.id_number.data,
     phone_number=committee_form.phone_number.data,
     roles=committee_form.role.data
```

```
role = user_datastore.find_or_create_role(roles)
    existing_committee_member = UserModel.query.filter_by(id_number=committee_form.id_number.data).first()
    if existing_committee_member:
       print('Committee member found')
       flash('Committee member with that id exists!', 'danger')
    new_committee_member
=user_datastore.create_user(full_name=full_name,id_number=id_number,phone_number=phone_number)
    user_datastore.add_role_to_user(new_committee_member, role)
    db.session.commit()
    flash('Committee member added successfully', 'success')
  else:
    flash('Form validation failed, please check your input', 'danger')
    return redirect(url_for('settings'))
#Umbrella Creation Route
@app.route('/settings/create_umbrella', methods=['POST'])
def create_umbrella():
  umbrella_form = UmbrellaForm()
  if umbrella_form.validate_on_submit():
    umbrella = UmbrellaModel.query.filter_by(name=umbrella_form.umbrella_name.data).first()
    if umbrella:
       flash('An umbrella with that name already exists', 'danger')
    else:
       new_umbrella = UmbrellaModel(
         name=umbrella_form.umbrella_name.data,
         location=umbrella_form.location.data,
         created_by=current_user.id
       db.session.add(new_umbrella)
       db.session.commit()
       flash('Umbrella created successfully!', 'success')
    return redirect(url_for('settings'))
  else:
    flash('Form validation failed', 'danger')
    return redirect(url_for('settings'))
#Block Creation Route
@app.route('/settings/create_block', methods=['POST'])
def create_block():
```

```
block_form = BlockForm()
  if block_form.validate_on_submit():
     block = BlockModel.query.filter_by(name=block_form.block_name.data).first()
    if block:
       flash('A block with that name already exists', 'danger')
     else:
       new_block = BlockModel(
         name=block_form.block_name.data,
         parent_umbrella_id=block_form.parent_umbrella.data,
         created_by=current_user.id
       db.session.add(new_block)
       db.session.commit()
       flash('Block created successfully!', 'success')
     return redirect(url_for('settings'))
  else:
     flash('Form validation failed', 'danger')
     return redirect(url_for('settings'))
#Zone Creation Route
@app.route('/settings/create_zone', methods=['POST'])
def create_zone():
  zone_form = ZoneForm()
  if zone_form.validate_on_submit():
    zone = ZoneModel.query.filter_by(name=zone_form.zone_name.data).first()
    if zone:
       flash('A zone with that name already exists', 'danger')
       new_zone = ZoneModel(
         name=zone_form.zone_name.data,
         parent_block_id=zone_form.parent_block.data,
         created_by=current_user.id
       db.session.add(new_zone)
       db.session.commit()
       flash('Zone created successfully!', 'success')
    return redirect(url_for('settings'))
  else:
     flash('Form validation failed', 'danger')
     return redirect(url_for('settings'))
#Member Creation Route
@app.route('/settings/add_member', methods=['POST'])
def add_member():
  member_form = AddMemberForm()
```

```
if member_form.validate_on_submit():
    user = UserModel.query.filter_by(id_number=member_form.id_number.data).first()
    if user:
       flash('User with that ID already exists', 'danger')
    else:
       new_user = UserModel(
         full_name=member_form.full_name.data,
         id_number=member_form.id_number.data,
         phone_number=member_form.phone_number.data,
         zone=member_form.member_zone.data,
         bank=member_form.bank.data,
         acc_number=member_form.acc_number.data
       db.session.add(new_user)
       db.session.commit()
       flash('Member added successfully', 'success')
    return redirect(url_for('settings'))
  else:
    flash('Form validation failed', 'danger')
    return redirect(url_for('settings'))
@app.route('/', methods=['GET'])
def home():
  return render_template('index.html', title='TabPay | Home')
@app.route('/statistics', methods=['GET'])
@login_required
@roles_required('Umbrella_creator')
def statistics():
  total_members = UserModel.query.count()
  # Get total number of blocks
  total_blocks = BlockModel.query.count()
  return render_template('statistics.html', title='Dashboard | Statistics', total_members=total_members,
    total_blocks=total_blocks, user=current_user
@app.route('/manage_contribution', methods=['GET'])
def manage_contribution():
  return render_template('manage_contribution.html', title='Dashboard | Manage Contributions')
```

```
@app.route('/host', methods=['GET'])
def host():
      return render_template('host.html', title='Dashboard | Host')
@app.route('/block_reports', methods=['GET', 'POST'])
def block_reports():
      return render_template('block_reports.html', title='Dashboard | Block Reports')
@app.route('/logout')
def logout():
     return redirect(url_for('home'))
with app.app_context():
      db.create_all()
      #Create roles
      user_datastore.find_or_create_role(name='Umbrella_creator',description='Account owner')
      user_datastore.find_or_create_role(name='Chairman',description='Head of block')
      user_datastore.find_or_create_role(name='Secretary',description='block secretary')
      user_datastore.find_or_create_role(name='Member',description='Regular member')
      #Create Admin
      if not user_datastore.find_user(email='enockbett427@gmail.com'):
            hashed_password = hash_password('123456')
user_datastore.create_user(email='enockbett427@gmail.com',password=hashed_password,roles=[user_datastore.create_user(email='enockbett427@gmail.com',password=hashed_password,roles=[user_datastore.create_user(email='enockbett427@gmail.com',password=hashed_password,roles=[user_datastore.create_user(email='enockbett427@gmail.com',password=hashed_password,roles=[user_datastore.create_user(email='enockbett427@gmail.com',password=hashed_password,roles=[user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datastore.create_user_datasto
e.find_role('Umbrella_creator')])
           db.session.commit()
            print('Umbrella_creator created successfully')
      #Create Chairman
      if not user_datastore.find_user(email='captain@example.com'):
            hashed_password = hash_password('123456')
user_datastore.create_user(email='captain@example.com',password=hashed_password,roles=[user_datastore.fi
nd_role('Chairman')])
            db.session.commit()
      #Create Secretary
      if not user_datastore.find_user(email='secretary@example.com'):
            hashed_password = hash_password('123456')
```

```
user_datastore.create_user(email='secretary@example.com',password=hashed_password,roles=[user_datastore
.find_role('Secretary')])
    db.session.commit()

#Create Members
if not user_datastore.find_user(email='member1@example.com'):
    hashed_password = hash_password('123456')

user_datastore.create_user(email='member1@example.com',password=hashed_password,roles=[user_datastore
.find_role('Member')])
    db.session.commit()

if __name__ == "__main__":
    app.run(debug=True,port=5001)
```