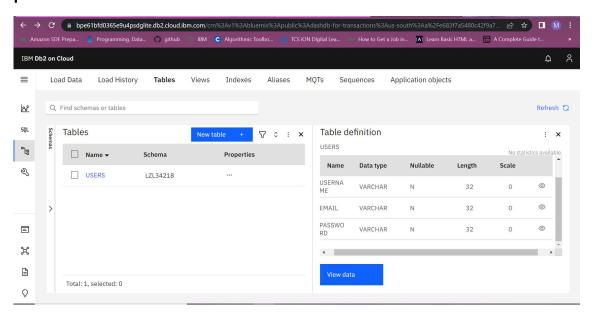
# **Assignment-2**

Date	10 October 2022
Team ID	PNT2022TMID44318
Project Name	<b>Inventory Management System For Retailers</b>
Batch no	B8-2A4E

# Question 1: Create User table with username, email, roll number and password.



#### **QUERY:**

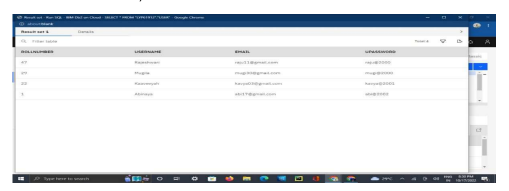
INSERT INTO USERS VALUES(47, 'RAJESHWARI', 'raju11@gmail.com', 'raju@2000');

INSERT INTO USERS VALUES(29, 'MUGILA', 'mugi30@gmail.com', 'mugi@2000');

INSERT INTO USERS VALUES(22, 'KAAVEEYAH', 'kavya03@gmail.com', 'kavya@2001');

INSERT INTO USERS VALUES(1,'ABINAYA','abi17@gmail.com','abi@2002');

SELECT \* FROM USERS;



# 2.Perform UPDATE, DELETE Queries with user table.

#### **Updation:**

**UPDATE USERS** 

SET Email='sri0611@gmail.com'

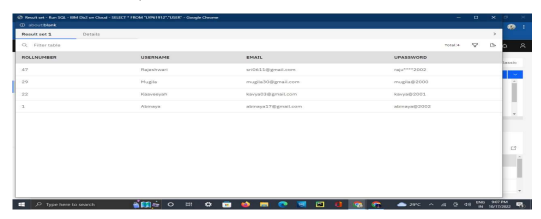
WHERE RollNumber=47;

**UPDATE USERS** 

SET Password='raju\*\*\*\*2002'

WHERE RollNumber=47;

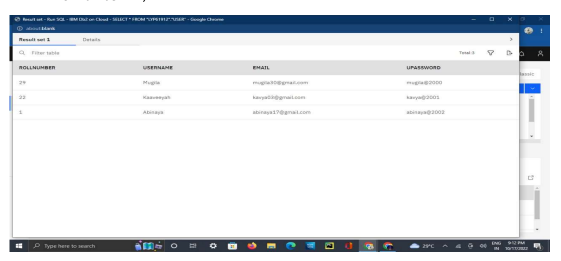
SELECT \* FROM USERS;



#### **Deletion:**

**DELETE FROM USERS** 

WHERE RollNumber=47;



## 3. Connect python code to db2.

```
import ibm_db
conn=ibm_db.connect("DATABASE=bludb;AUTHENTICATION=SERVER;HOSTNAME=19af6446
-6171-4641-8aba-
9dcff8e1b6ff.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=30699;SECURITY=SS
L;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=IzI34218;PWD=3XYDnCQAbEBZIDLb","
,")
print(conn)
```

## **Output:**

```
Run: | main × | C:\Users\HI\PycharmProjects\Assignment2\venv\Scripts\python.exe C:\Users\HI\PycharmProjects\Assignment2\main.py | HostName:19af6446-6171-4641-8aba-9dcff8e1b6ff.clogj3sd0tgtu0lqde00.databases.appdomain.cloud | Port:30699 | connection successfull... | Process finished with exit code 0
```

# 4. Create flask app with registration page, login page and welcome page.

## app.py

```
from flask import Flask, render_template, request, redirect import ibm_db import dbconn app = Flask(__name__) @app.route('/') def register(): return render_template("register.html") @app.route('/login') def login(): return render_template("login.html") #welcome page code @app.route('/welcome')
```

```
def welcome():
     if dbconn.con:
     sql="SELECT * FROM authentication
     smt= ibm_db.exec_immediate(dbconn.con,sql)
     res = ibm_db.fetch_both(smt)
     result=[]
     while res != False:
      result.append(res)
      row=len(result)
      res = ibm_db.fetch_both(smt)
     return render_template("welcome.html",r=result,rows=row)
#registration page code
@app.route("/signup", methods=['POST'])
def signup():
   if request.method == 'POST':
     name = request.form.get('name')
    email = request.form.get('email')
     pwd = request.form.get('pwd')
    roll = request.form.get('roll')
    sql = "INSERT INTO authentication (username,email,password,rollnumber) VALUES
('{0}','{1}','{2}','{3}')"
     res = ibm_db.exec_immediate(dbconn.con, sql.format(name, email, pwd, roll))
    if sql:
      return redirect("/login")
    else:
      return redirect("/")
    else:
    print("Could'nt store anything...")
#login page code
@app.route("/signin", methods=['POST'])
def signin():
```

```
if request.method == 'POST':
      email = request.form.get('email')
      pwd = request.form.get('pwd')
      sql = "SELECT * FROM authentication WHERE EMAIL='{0}' AND PASSWORD='{1}'"
      smt = ibm_db.prepare(dbconn.con, sql.format(email,pwd))
      ibm_db.execute(smt)
      res=ibm_db.fetch_assoc(smt)
      if res:
         return redirect("/welcome")
      else:
         return redirect("/login")
    else:
     print("Could'nt store anything...")
#update page code
@app.route("/update/<string:id>", methods=['POST','GET'])
def update(id):
      if request.method =='POST':
        name = request.form.get('name')
        email = request.form.get('email')
        pwd = request.form.get('pwd')
        roll = request.form.get('roll')
        sql="UPDATE authentication SET username='{0}',email='{1}',password='{2}',rollnumber='{3}'
WHERE id='{4}'"
        res = ibm_db.exec_immediate(dbconn.con, sql.format(name,email,pwd,roll,id))
        if sql:
         return redirect("/welcome")
        else:
         return redirect("/")
      else:
        print("Could'nt store anything...")
      sql="SELECT * FROM authentication WHERE id='{0}'"
```

```
smt=ibm db.exec immediate(dbconn.con,sql.format(id))
              res = ibm db.fetch both(smt)
              return render template("update.html",update=res)
#delete page code
@app.route("/delete/<string:id>",methods=['POST','GET'])
def delete(id):
           sql="DELETE FROM authentication WHERE id='{0}'"
           smt=ibm db.exec immediate(dbconn.con,sql.format(id))
           return redirect("/welcome")
if __name__ == '__main__':
     app.run(debug=True)
registration_page.html
<!DOCTYPE html>
<html lang="en">
<head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>Registration</title>
     k rel="stylesheet" href="{{url for('static',filename='style.css')}}">
     link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css"
integrity="sha384-HSMxcRTRxnN+Bdg0JdbxYKrThecOKuH5zCYotlSAcp1+c8xmyTe9GYg1l9a69psu"
crossorigin="anonymous">
     link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap-theme.min.css"
integrity="sha384-6pzBo3FDv/PJ8r2KRkGHifhEocL+1X2rVCTTkUfGk7/0pbek5mMa1upzvWbrUbOZ"
crossorigin="anonymous">
     <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
     <script src="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js" integrity="sha384-</p>
aJ21OjlMXNL5UyIl/XNwTMqvzeRMZH2w8c5cRVpzpU8Y5bApTppSuUkhZXN0VxHd"
crossorigin="anonymous"></script>
     k rel="stylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-tylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-tylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-tylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-tylesheet" https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-tylesheet" https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha584-tylesheet" https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha584-tyles
AYmEC3Yw5cVb3ZcuHtOA93w35dYTsvhLPVnYs9eStHfGJvOvKxVfELGroGkvsg+p"
crossorigin="anonymous"/>
</head>
<body>
     <div class="containar">
```

```
<div class="col-lg-6 col-md-6 col-sm-12 col-xm-12">
    <form action="/signup" method="post" >
     <h3>Register</h3>
     <lable>Username</lable>
     <input type="text" required autocomplete="off" name="name" placeholder="Enter the name"/>
     <lable>Email</lable>
     <input type="email" required autocomplete="off" name="email"placeholder="Enter the email"/>
     <lable>Password</lable>
     <input type="password" required autocomplete="off" name="pwd"placeholder="Enter the Password"/>
     <lable>Roll number</lable>
     <input type="text" required autocomplete="off" name="roll" placeholder="Enter the roll number"/><br/>
     <button id="submit">Sign Up</button>
    </form>
    <div id="detiles"><h5>You have an account</h5><a href="login" class="a">login</a></div>
   </div>
   <div class=" img img-responsive col-lg-6 col-md-6 col-sm-12 col-xm-12">
<svg width="600" height="600" viewBox="0 0 1027 917" fill="none" xmlns="http://www.w3.org/2000/svg">
 <g id="Attribution modeling 1">
 <path id="Vector" d="M836.81 120.961H85.8601C75.2927 120.961 66.7261 130.659 66.7261</p>
142.621V650.463C66.7261 662.425 75.2927 672.123 85.8601 672.123H836.81C847.377 672.123 855.944
662.425 855.944 650.463V142.621C855.944 130.659 847.377 120.961 836.81 120.961Z" fill="white"/>
 <path id="Vector 2" d="M352.147 42.4869H149.609C138.891 42.4869 130.202 52.3226 130.202</p>
64.4555V411.911C130.202 424.044 138.891 433.879 149.609 433.879H352.147C362.866 433.879 371.554
424.044 371.554 411.911V64.4555C371.554 52.3226 362.866 42.4869 352.147 42.4869Z" fill="#9EB9FE"/>
 <path id="Vector 3" d="M338.802 58.5605H162.978C152.26 58.5605 143.571 68.3962 143.571</p>
80.5291V393.944C143.571 406.077 152.26 415.912 162.978 415.912H338.802C349.52 415.912 358.209
406.077 358.209 393.944V80.5291C358.209 68.3962 349.52 58.5605 338.802 58.5605Z" fill="white"/>
 <path id="Vector 4" d="M333.085 117.175H169.502C160.71 117.175 153.583 125.243 153.583</p>
135.195V389.392C153.583 399.344 160.71 407.412 169.502 407.412H333.085C341.877 407.412 349.004
399.344 349.004 389.392V135.195C349.004 125.243 341.877 117.175 333.085 117.175Z" stroke="white"
stroke-miterlimit="10"/>
 <path id="Vector 5" d="M313.939 74.6341H166.952C164.645 74.6341 162.776 76.7503 162.776</p>
79.3608C162.776 81.9713 164.645 84.0875 166.952 84.0875H313.939C316.245 84.0875 318.114 81.9713
318.114 79.3608C318.114 76.7503 316.245 74.6341 313.939 74.6341Z" fill="#9EB9FE"/>
 <path id="Vector 6" d="M313.939 96.3744H186.157C183.851 96.3744 181.981 98.4906 181.981</p>
101.101C181.981 103.712 183.851 105.828 186.157 105.828H313.939C316.245 105.828 318.114 103.712
```

318.114 101.101C318.114 98.4906 316.245 96.3744 313.939 96.3744Z" fill="#9EB9FE"/>

<path id="Vector\_7" d="M313.939 499.114H166.952C164.645 499.114 162.776 501.23 162.776
503.84C162.776 506.451 164.645 508.567 166.952 508.567H313.939C316.245 508.567 318.114 506.451
318.114 503.84C318.114 501.23 316.245 499.114 313.939 499.114Z" stroke="black" stroke-miterlimit="10"/>

<path id="Vector\_8" d="M313.939 520.854H186.157C183.851 520.854 181.981 522.97 181.981
525.581C181.981 528.191 183.851 530.307 186.157 530.307H313.939C316.245 530.307 318.114 528.191
318.114 525.581C318.114 522.97 316.245 520.854 313.939 520.854Z" stroke="black" stroke-miterlimit="10"/>

<path id="Vector 9" d="M153.583 143.977H349.016" stroke="white" stroke-miterlimit="10"/>

<path id="Vector\_10" d="M149.336 468.86H352.432C357.507 468.86 362.374 471.142 365.962
475.204C369.55 479.266 371.566 484.775 371.566 490.52V655.096H130.202V490.52C130.202 484.775
132.218 479.266 135.806 475.204C139.394 471.142 144.261 468.86 149.336 468.86Z" fill="#9EB9FE"/>

<path id="Vector\_11" opacity="0.3" d="M164.745 484.933H337.023C339.81 484.926 342.57 485.542
345.146 486.745C347.722 487.948 350.063 489.715 352.035 491.944C354.006 494.174 355.57 496.822
356.635 499.736C357.701 502.651 358.248 505.775 358.245 508.93V655.096H143.535V508.93C143.532
505.776 144.079 502.653 145.144 499.739C146.208 496.826 147.771 494.178 149.741 491.949C151.711
489.72 154.051 487.953 156.626 486.749C159.2 485.545 161.959 484.928 164.745 484.933Z"
fill="#E5E9F5"/>

<path id="Vector\_12" d="M153.583 655.579V551.309C153.586 549.252 154.309 547.28 155.594
545.825C156.879 544.37 158.622 543.551 160.439 543.548H338.814C340.633 543.548 342.377 544.365
343.662 545.821C344.948 547.277 345.671 549.251 345.671 551.309V655.579" stroke="#FF5160" stroke-miterlimit="10"/>

<path id="Vector 13" d="M153.583 568.188H345.671" stroke="#FF5160" stroke-miterlimit="10"/>

<path id="Vector\_14" opacity="0.3" d="M250.878 655.579V597.381C250.878 596.77 250.77 596.164 250.56
595.601C250.35 595.037 250.043 594.527 249.656 594.1C249.269 593.673 248.81 593.339 248.307
593.116C247.804 592.893 247.266 592.786 246.726 592.802C234.745 593.178 200.154 599.248 186.691
655.096L250.878 655.579Z" fill="#FF5160"/>

 $\begin{array}{l} <\mathsf{path}\ id="Vector\_15"\ opacity="0.3"\ d="M257.699\ 644.917L266.192\ 589.593C266.468\ 587.815\ 267.351\\ 586.232\ 268.649\ 585.184C269.947\ 584.137\ 271.558\ 583.709\ 273.132\ 583.993C284.034\ 585.954\ 306.537\\ 593.058\ 311.827\ 618.45C312.139\ 620.032\ 311.971\ 621.687\ 311.352\ 623.149C310.732\ 624.61\ 309.696\ 625.793\\ 308.411\ 626.507L264.698\ 650.799C263.927\ 651.229\ 263.069\ 651.422\ 262.211\ 651.359C261.353\ 651.295\\ 260.525\ 650.977\ 259.811\ 650.436C259.027\ 649.844\ 258.411\ 649.008\ 258.036\ 648.029C257.662\ 647.05\\ 257.545\ 645.97\ 257.699\ 644.917V644.917Z''\ fill="\#FF5160"/> \end{array}$ 

<path id="Vector\_16" opacity="0.3" d="M279.692 655.096L311.507 643.95C311.968 643.797 312.452
643.75 312.929 643.814C313.407 643.878 313.868 644.051 314.284 644.322C314.701 644.593 315.065
644.957 315.355 645.391C315.644 645.826 315.852 646.323 315.967 646.851C316.586 649.753 316.399
652.801 315.433 655.579L279.692 655.096Z" fill="#FF5160"/>

<path id="Vector\_17" d="M802.955 89.7542H424.568C419.281 89.7542 414.995 94.606 414.995
100.591V265.154C414.995 271.139 419.281 275.99 424.568 275.99H802.955C808.242 275.99 812.528
271.139 812.528 265.154V100.591C812.528 94.606 808.242 89.7542 802.955 89.7542Z" fill="#0071F2"/>

<path id="Vector\_18" opacity="0.3" d="M804.176 96.8444H423.346V268.9H804.176V96.8444Z"
fill="#9EB9FE"/>

<path id="Vector\_19" opacity="0.3" d="M457.581 176.729H437.533V256.143H457.581V176.729Z"
fill="white"/>

<path id="Vector\_20" opacity="0.3" d="M519.384 135.142H499.336V256.157H519.384V135.142Z"
fill="white"/>

<path id="Vector\_21" opacity="0.3" d="M582.029 152.155H561.982V256.143H582.029V152.155Z"
fill="white"/>

```
<path id="Vector_22" opacity="0.3" d="M613.761 171.062H593.714V257.097H613.761V171.062Z"
fill="white"/>
```

<path id="Vector\_23" opacity="0.3" d="M642.99 189.969H622.943V257.097H642.99V189.969Z"
fill="white"/>

<path id="Vector\_24" opacity="0.3" d="M675.564 113.388H655.517V257.083H675.564V113.388Z"
fill="white"/>

<path id="Vector\_25" opacity="0.3" d="M707.296 125.688H687.249V257.097H707.296V125.688Z"
fill="white"/>

<path id="Vector\_26" opacity="0.3" d="M737.367 150.262H717.32V257.097H737.367V150.262Z"
fill="white"/>

<path id="Vector\_27" opacity="0.3" d="M768.257 229.676H748.21V257.097H768.257V229.676Z"
fill="white"/>

<path id="Vector\_28" opacity="0.3" d="M800.001 179.576H779.953V257.097H800.001V179.576Z"
fill="white"/>

<path id="Vector\_29" opacity="0.3" d="M489.324 205.103H469.277V256.157H489.324V205.103Z"
fill="white"/>

<path id="Vector\_30" opacity="0.3" d="M551.128 227.783H531.08V256.143H551.128V227.783Z"
fill="white"/>

<path id="Vector\_31" d="M799.396 317.591H428.126C420.874 317.591 414.995 324.246 414.995
332.456V497.475C414.995 505.685 420.874 512.34 428.126 512.34H799.396C806.648 512.34 812.528
505.685 812.528 497.475V332.456C812.528 324.246 806.648 317.591 799.396 317.591Z" fill="#CCCCCC"/>

<path id="Vector 32" d="M805.849 327.058H423.346V501.007H805.849V327.058Z" fill="#7BA5EF"/>

<path id="Vector\_33" d="M523.974 456.573H458.826C454.908 456.573 451.732 460.168 451.732
464.603V464.617C451.732 469.051 454.908 472.647 458.826 472.647H523.974C527.892 472.647 531.068
469.051 531.068 464.617V464.603C531.068 460.168 527.892 456.573 523.974 456.573Z" fill="#9EB9FE"/>

<path id="Vector\_34" d="M620.855 456.573H555.706C551.789 456.573 548.613 460.168 548.613
464.603V464.617C548.613 469.051 551.789 472.647 555.706 472.647H620.855C624.773 472.647 627.948
469.051 627.948 464.617V464.603C627.948 460.168 624.773 456.573 620.855 456.573Z" fill="#9EB9FE"/>

<path id="Vector\_35" d="M720.748 456.976H655.351C651.413 456.976 648.221 460.589 648.221
465.046C648.221 469.503 651.413 473.117 655.351 473.117H720.748C724.686 473.117 727.877 469.503
727.877 465.046C727.877 460.589 724.686 456.976 720.748 456.976Z" fill="white"/>

<path id="Vector\_36" d="M489.313 436.713C510.991 436.713 528.565 416.819 528.565 392.279C528.565
367.738 510.991 347.845 489.313 347.845C467.634 347.845 450.06 367.738 450.06 392.279C450.06 416.819
467.634 436.713 489.313 436.713Z" fill="#CCCCCC"/>

 $\begin{array}{l} < \mathsf{path} \ \mathsf{id} = "Vector\_37" \ \mathsf{d} = "M512.978 \ 384.128C514.528 \ 389.858 \ 514.442 \ 395.997 \ 512.731 \ 401.669C511.021 \ 407.341 \ 507.773 \ 412.257 \ 503.45 \ 415.718C499.128 \ 419.18 \ 493.951 \ 421.009 \ 488.657 \ 420.946C483.363 \ 420.884 \ 478.221 \ 418.932 \ 473.963 \ 415.369C469.706 \ 411.806 \ 466.55 \ 406.814 \ 464.945 \ 401.102C463.339 \ 395.391 \ 463.366 \ 389.252 \ 465.022 \ 383.559C466.678 \ 377.867 \ 469.878 \ 372.91 \ 474.167 \ 369.396C478.456 \ 365.881 \ 483.615 \ 363.988 \ 488.909 \ 363.985C489.609 \ 363.985 \ 490.309 \ 363.985 \ 490.997 \ 364.079V355.512C490.309 \ 355.512 \ 489.609 \ 355.445 \ 488.909 \ 355.445C481.956 \ 355.449 \ 475.185 \ 357.965 \ 469.582 \ 362.626C463.978 \ 367.287 \ 459.835 \ 373.851 \ 457.755 \ 381.362C455.674 \ 388.872 \ 455.765 \ 396.939 \ 458.014 \ 404.387C460.263 \ 411.835 \ 464.552 \ 418.277 \ 470.259 \ 422.775C475.965 \ 427.273 \ 482.791 \ 429.592 \ 489.742 \ 429.396C496.693 \ 429.2 \ 503.408 \ 426.498 \ 508.909 \ 421.683C514.41 \ 416.869 \ 518.411 \ 410.193 \ 520.329 \ 402.627C522.247 \ 395.061 \ 521.982 \ 387 \ 519.574 \ 379.616L512.978 \ 384.128Z" \ fill="#FF5161"/> \end{aligned}$ 

<path id="Vector\_38" d="M687.249 438.606C708.927 438.606 726.501 418.712 726.501 394.172C726.501
369.632 708.927 349.738 687.249 349.738C665.57 349.738 647.996 369.632 647.996 394.172C647.996
418.712 665.57 438.606 687.249 438.606Z" fill="#CCCCCC"/>

 $\begin{array}{l} < \text{path id} = \text{"Vector\_39" d} = \text{"M707.877 410.581C705.408 414.605 702.064 417.84 698.168 419.973C694.272} \\ 422.106 689.955 423.066 685.636 422.758C681.316 422.451 677.14 420.888 673.51 418.22C669.88 415.551 \\ 666.92 411.868 664.915 407.526C662.91 403.184 661.929 398.33 662.066 393.433C662.202 388.536 663.453 \\ 383.762 665.696 379.572C667.939 375.382 671.099 371.918 674.87 369.515C678.642 367.111 682.897 365.85 \\ 687.225 365.852C687.925 365.852 688.625 365.852 689.313 365.946V357.392C688.625 357.392 687.925 \\ 357.312 687.225 357.312C681.658 357.309 676.183 358.915 671.318 361.977C666.453 365.039 662.359 \\ 369.456 659.423 374.81C656.488 380.164 654.808 386.278 654.543 392.572C654.279 398.867 655.437 \\ 405.133 657.91 410.779C660.383 416.424 664.088 421.262 668.674 424.834C673.26 428.405 678.576 430.593 \\ 684.117 431.189C689.659 431.785 695.243 430.77 700.342 428.24C705.44 425.71 709.883 421.749 713.251 \\ 416.732L707.877 410.581Z" fill="#FF5161"/> \end{array}$ 

<path id="Vector\_40" d="M587.865 436.713C609.544 436.713 627.118 416.819 627.118 392.279C627.118
367.738 609.544 347.845 587.865 347.845C566.187 347.845 548.613 367.738 548.613 392.279C548.613
416.819 566.187 436.713 587.865 436.713Z" fill="#CCCCCC"/>

<path id="Vector\_42" d="M424.568 535.034H802.978C805.517 535.034 807.952 536.176 809.747
538.208C811.543 540.24 812.551 542.997 812.551 545.871V655.096H414.995V545.871C414.995 542.997
416.003 540.24 417.798 538.208C419.594 536.176 422.029 535.034 424.568 535.034Z" fill="#0071F2"/>

<path id="Vector\_43" opacity="0.3" d="M805.849 546.381H423.346V655.096H805.849V546.381Z"
fill="white"/>

<path id="Vector\_44" opacity="0.3" d="M604.568 567.181H520.214V574.741H604.568V567.181Z"
fill="white"/>

<path id="Vector\_45" opacity="0.3" d="M604.568 591.755H487.652V599.315H604.568V591.755Z"
fill="white"/>

<path id="Vector\_46" opacity="0.3" d="M604.568 603.102H461.756V610.662H604.568V603.102Z"
fill="white"/>

<path id="Vector\_47" opacity="0.3" d="M604.568 614.449H445.054V622.009H604.568V614.449Z"
fill="white"/>

<path id="Vector\_48" opacity="0.3" d="M604.568 625.796H531.08V633.356H604.568V625.796Z"
fill="white"/>

<path id="Vector\_49" opacity="0.3" d="M604.568 637.142H509.36V644.702H604.568V637.142Z"
fill="white"/>

<path id="Vector\_50" opacity="0.3" d="M604.568 649.429H489.313V655.096H604.568V649.429Z"
fill="white"/>

<path id="Vector\_51" opacity="0.3" d="M604.568 579.468H575.339V587.028H604.568V579.468Z"
fill="white"/>

<path id="Vector\_52" opacity="0.3" d="M625.445 574.741H709.799V567.181H625.445V574.741Z"
fill="white"/>

<path id="Vector\_53" opacity="0.3" d="M625.457 599.328H742.373V591.768H625.457V599.328Z"
fill="white"/>

<path id="Vector\_54" opacity="0.3" d="M625.446 610.675H768.257V603.115H625.446V610.675Z"
fill="white"/>

<path id="Vector\_55" opacity="0.3" d="M625.446 622.009H784.959V614.449H625.446V622.009Z"
fill="white"/>

<path id="Vector\_56" opacity="0.3" d="M625.457 633.356H698.945V625.796H625.457V633.356Z"
fill="white"/>

<path id="Vector\_57" opacity="0.3" d="M625.446 644.702H720.653V637.142H625.446V644.702Z"
fill="white"/>

<path id="Vector\_58" opacity="0.3" d="M625.446 655.096H740.701V649.429H625.446V655.096Z"
fill="white"/>

<path id="Vector\_59" opacity="0.3" d="M625.446 587.042H654.674V579.482H625.446V587.042Z"
fill="white"/>

<path id="gear2" d="M282.397 328.723L293.678 332.093L298.601 310.931L287.07 307.506C287.415
299.334 286.147 291.178 283.357 283.631L294.283 276.004L284.14 257.365L272.503 265.422C268.479
260.965 263.803 257.331 258.684 254.68L262.397 238.767L243.701 233.181L239.846 249.765C233.677
249.534 227.525 250.637 221.72 253.015L215.481 240.687L198.707 251.564L205.196 264.402C200.939
268.861 197.42 274.145 194.804 280.005L183.25 276.554L178.328 297.717L189.632 301.101C189.199
308.104 189.948 315.135 191.839 321.821L179.122 330.683L189.265 349.322L201.341 340.889C205.321
346.171 210.152 350.551 215.576 353.793L212.195 368.296L230.89 373.895L234.14 359.957C240.318
360.58 246.543 359.855 252.48 357.822L258.316 369.37L275.101 358.493L269.514 347.455C274.965
342.351 279.362 335.957 282.397 328.723V328.723Z" fill="#FF5161"/>

<path id="Vector\_60" d="M250.19 270.149C257.024 273.223 262.704 278.888 266.258 286.176C269.812
293.464 271.021 301.922 269.678 310.107C268.334 318.292 264.522 325.694 258.893 331.051C253.263
336.407 246.166 339.385 238.812 339.475C231.458 339.565 224.305 336.762 218.575 331.545C212.844
326.328 208.891 319.021 207.391 310.871C205.892 302.721 206.938 294.235 210.352 286.862C213.766
279.488 219.336 273.685 226.109 270.444" stroke="white" stroke-linecap="round" stroke-linejoin="round"/>

<path id="Vector\_61" d="M238.494 316.785C244.953 316.785 250.19 310.857 250.19 303.545C250.19
296.233 244.953 290.305 238.494 290.305C232.034 290.305 226.797 296.233 226.797 303.545C226.797
310.857 232.034 316.785 238.494 316.785Z" stroke="white" stroke-linecap="round" stroke-linejoin="round"/>

<path id="gear1" d="M312.302 212.918L318.233 214.664L320.795 203.639L314.793 201.84C314.969
197.583 314.305 193.335 312.847 189.405L318.553 185.377L313.168 175.722L307.142 179.938C305.048
177.607 302.612 175.707 299.941 174.325L301.875 166.027L292.136 163.113L290.131 171.72C286.901
171.595 283.68 172.169 280.641 173.412L277.402 166.993L268.648 172.66L272.041 179.374C269.815
181.694 267.978 184.451 266.62 187.512L260.593 185.712L258.031 196.737L263.962 198.496C263.743
202.152 264.146 205.822 265.149 209.306L258.482 213.952L263.773 223.66L270.071 219.269C272.152
222.022 274.676 224.3 277.509 225.984L275.742 233.53L285.481 236.444L287.177 229.193C290.398
229.515 293.643 229.137 296.738 228.078L299.775 234.094L308.529 228.428L305.611 222.667C308.44
220.005 310.722 216.678 312.302 212.918V212.918Z" fill="#FF5161"/>

<path id="Vector\_62" d="M295.516 182.382C299.08 183.982 302.042 186.934 303.897 190.732C305.752
194.53 306.384 198.939 305.686 203.206C304.988 207.473 303.002 211.334 300.069 214.128C297.136
216.922 293.436 218.477 289.602 218.526C285.769 218.575 282.039 217.116 279.051 214.398C276.062
211.68 274 207.871 273.216 203.623C272.432 199.375 272.976 194.95 274.755 191.106C276.533 187.261
279.435 184.235 282.966 182.543" stroke="white" stroke-linecap="round" stroke-linejoin="round"/>

<path id="Vector\_63" d="M289.419 206.687C292.787 206.687 295.516 203.597 295.516 199.785C295.516
195.973 292.787 192.883 289.419 192.883C286.052 192.883 283.322 195.973 283.322 199.785C283.322
203.597 286.052 206.687 289.419 206.687Z" stroke="white" stroke-linecap="round" stroke-linejoin="round"/>

<path id="Vector\_64" fill-rule="evenodd" clip-rule="evenodd" d="M804.046
681.012H826.395V837.196H804.046V681.012Z" fill="#5D6166"/>

<path id="Vector\_65" d="M884.936 853.082C884.936 844.313 875.908 837.196 864.77
837.196H774.259C763.133 837.196 754.093 844.313 754.093 853.082" stroke="#2E3135" stroke-width="10"
stroke-miterlimit="10"/>

<path id="Vector\_66" d="M917.356 425.352H845.315L818.269 629.878H894.188C898.357 629.732 902.354
627.961 905.501 624.863C908.649 621.765 910.754 617.531 911.46 612.878L933.429 446.676C934.995 434.9
927.818 425.352 917.415 425.352" fill="#2E3135"/>

<path id="Vector\_67" d="M903.536 425.352H817.32C812.415 425.355 807.673 427.351 803.957
430.975C800.242 434.6 797.798 439.614 797.071 445.105L775.054 611.427C774.758 613.713 774.9 616.043
775.47 618.262C776.039 620.48 777.023 622.533 778.355 624.283C779.687 626.033 781.336 627.438 783.19
628.403C785.043 629.368 787.059 629.871 789.099 629.878H880.321C884.489 629.732 888.484 627.96
891.629 624.861C894.774 621.763 896.877 617.53 897.581 612.878L919.562 446.676C921.116 434.9 913.939
425.352 903.536 425.352Z" fill="#3F4347"/>

<path id="Vector\_68" d="M894.295 629.864H745.92C745.542 629.863 745.168 629.945 744.818
630.108C744.468 630.27 744.15 630.509 743.883 630.811C743.615 631.113 743.402 631.472 743.257
631.867C743.112 632.262 743.038 632.686 743.038 633.114C743.038 639.524 745.287 645.672 749.292
650.205C753.296 654.738 758.727 657.285 764.39 657.285H872.919C878.582 657.285 884.013 654.738
888.017 650.205C892.022 645.672 894.271 639.524 894.271 633.114V629.864H894.295Z" fill="#5D6166"/>

<path id="Vector\_69" d="M849.349 681.012H781.104C779.059 681.012 777.098 680.093 775.652
678.456C774.206 676.819 773.393 674.599 773.393 672.284V657.244H857.035V672.284C857.037 673.431
856.839 674.567 856.452 675.626C856.065 676.686 855.497 677.649 854.78 678.46C854.064 679.271 853.214
679.914 852.277 680.352C851.341 680.79 850.338 681.014 849.325 681.012" fill="#3F4347"/>

<path id="Vector\_70" d="M899.882 853.082C899.885 856.429 899.01 859.701 897.369 862.485C895.728
865.269 893.395 867.44 890.664 868.723C887.933 870.005 884.927 870.342 882.027 869.691C879.127 869.04
876.463 867.429 874.371 865.064C872.28 862.698 870.855 859.683 870.277 856.401C869.699 853.118
869.995 849.716 871.126 846.623C872.257 843.531 874.172 840.888 876.631 839.028C879.089 837.168
881.979 836.175 884.936 836.175C888.896 836.179 892.693 837.961 895.493 841.131C898.293 844.301
899.867 848.599 899.871 853.082" fill="#5D6166"/>

<path id="Vector\_71" d="M892.812 853.082C892.812 854.846 892.35 856.57 891.484 858.037C890.618
859.503 889.387 860.646 887.947 861.321C886.507 861.995 884.923 862.171 883.395 861.826C881.867
861.481 880.463 860.63 879.362 859.382C878.261 858.133 877.512 856.543 877.209 854.813C876.906
853.082 877.064 851.289 877.662 849.66C878.26 848.031 879.272 846.64 880.568 845.661C881.865 844.683
883.389 844.163 884.948 844.165C885.981 844.165 887.005 844.396 887.96 844.844C888.915 845.293
889.783 845.95 890.513 846.778C891.244 847.606 891.823 848.589 892.217 849.671C892.612 850.752
892.814 851.911 892.812 853.082" fill="#858789"/>

<path id="Vector\_72" d="M768.684 853.082C768.687 856.429 767.812 859.702 766.17 862.487C764.529
865.271 762.194 867.442 759.463 868.724C756.731 870.006 753.725 870.343 750.825 869.69C747.924
869.038 745.26 867.426 743.169 865.059C741.078 862.692 739.654 859.676 739.078 856.393C738.501
853.109 738.798 849.706 739.931 846.614C741.064 843.522 742.981 840.879 745.441 839.021C747.901
837.163 750.792 836.173 753.749 836.175C757.709 836.179 761.506 837.961 764.306 841.131C767.107
844.301 768.681 848.599 768.684 853.082" fill="#5D6166"/>

<path id="Vector\_73" d="M761.567 853.082C761.567 854.846 761.104 856.57 760.238 858.037C759.372
859.503 758.141 860.646 756.702 861.321C755.262 861.995 753.677 862.171 752.149 861.826C750.621
861.481 749.217 860.63 748.116 859.382C747.015 858.133 746.266 856.543 745.963 854.813C745.661
853.082 745.818 851.289 746.416 849.66C747.014 848.031 748.026 846.64 749.323 845.661C750.62 844.683</pre>

752.144 844.163 753.702 844.165C754.736 844.165 755.759 844.396 756.714 844.844C757.669 845.293 758.537 845.95 759.267 846.778C759.998 847.606 760.577 848.589 760.971 849.671C761.366 850.752 761.568 851.911 761.567 853.082" fill="#858789"/>

<path id="Vector\_74" d="M804.046 681.012H826.395V696.146L804.046 688.035V681.012Z"
fill="#2E3135"/>

<path id="Vector\_75" d="M657.96 791.07L655.825 818.074C655.825 818.074 659.04 827.756 667.415
829.542C672.167 830.669 677.105 830.24 681.65 828.307L690.452 786.397L657.96 791.07Z"
fill="#F9B499"/>

<path id="Vector\_76" d="M694.556 868.39H603.417C603.011 868.39 602.622 868.207 602.335
867.882C602.048 867.558 601.887 867.117 601.887 866.658C601.91 864.25 602.1 861.848 602.456
859.473C603.642 851.417 607.296 840.473 618.34 837.532C636.311 832.738 644.532 825.446 644.532
825.446C644.532 825.446 647.486 810.393 651.733 810.179C655.979 809.964 657.296 818.074 659.775
820.021C662.255 821.968 666.727 822.13 669.977 822.13C681.116 822.13 683.144 813.898 688.245
817.04C691.033 818.773 696.205 845.24 698.814 859.5C698.957 860.36 699.123 861.165 699.253
861.917C699.404 862.711 699.394 863.532 699.224 864.32C699.054 865.109 698.729 865.843 698.272
866.468C697.815 867.094 697.24 867.594 696.588 867.932C695.936 868.269 695.225 868.435 694.508
868.417" fill="#FF5161"/>

<path id="Vector\_77" d="M694.556 868.39H603.417C603.011 868.39 602.622 868.207 602.335
867.882C602.048 867.558 601.887 867.117 601.887 866.658C601.91 864.25 602.1 861.848 602.456
859.473H698.814C698.957 860.333 699.123 861.139 699.253 861.891C699.404 862.684 699.394 863.505
699.224 864.294C699.054 865.082 698.729 865.816 698.272 866.442C697.815 867.067 697.24 867.567
696.588 867.905C695.936 868.242 695.225 868.408 694.508 868.39" fill="#2F2E41"/>

<path id="Vector\_78" d="M642.943 840.674C642.693 840.695 642.443 840.626 642.23 840.476C642.017
840.326 641.851 840.104 641.756 839.841C638.898 832.496 634.639 831.502 634.402 831.462C634.076
831.398 633.786 831.19 633.596 830.884C633.406 830.578 633.331 830.199 633.387 829.831C633.444
829.462 633.628 829.134 633.898 828.919C634.168 828.703 634.503 828.618 634.829 828.682C635.054
828.682 640.606 829.878 644.034 838.7C644.166 839.044 644.173 839.433 644.053 839.782C643.933 840.132
643.696 840.414 643.393 840.566C643.251 840.635 643.098 840.672 642.943 840.674V840.674ZM651.246
837.263C650.995 837.283 650.744 837.212 650.531 837.06C650.318 836.908 650.153 836.683 650.06
836.417C647.213 829.072 642.943 828.092 642.717 828.051C642.556 828.019 642.402 827.951 642.264
827.851C642.126 827.751 642.006 827.621 641.913 827.469C641.819 827.317 641.753 827.145 641.718
826.964C641.683 826.783 641.68 826.596 641.709 826.413C641.73 826.229 641.784 826.052 641.869
825.893C641.953 825.734 642.066 825.597 642.2 825.489C642.333 825.382 642.485 825.307 642.646
825.27C642.806 825.232 642.972 825.233 643.132 825.272C643.37 825.272 648.921 826.467 652.349
835.289C652.434 835.508 652.468 835.747 652.449 835.984C652.429 836.222 652.357 836.45 652.238
836.647C652.12 836.844 651.959 837.004 651.771 837.112C651.583 837.22 651.374 837.272 651.163
837.263H651.246Z" fill="white"/>

<path id="Vector\_79" d="M769.052 800.752L776.988 826.359C776.988 826.359 783.453 833.664 791.721
831.382C796.472 830.192 800.825 827.495 804.271 823.607L797 781.321L769.099 800.752H769.052Z"
fill="#F9B499"/>

<path id="Vector\_80" d="M733.405 566.402C733.405 566.402 676.834 590.426 671.721 593.769C666.608
597.113 659.277 606.11 657.664 625.312C656.051 644.514 652.599 793.165 652.599 793.165L694.592
802.914L719.752 647.603L823.251 566.402H733.405Z" fill="#2F2E41"/>

<path id="Vector\_81" opacity="0.2" d="M733.405 566.402C733.405 566.402 676.834 590.426 671.721
593.769C666.608 597.113 659.277 606.11 657.664 625.312C656.051 644.514 652.599 793.165 652.599
793.165L694.592 802.914L719.752 647.603L823.251 566.402H733.405Z" fill="black"/>

 $\begin{array}{l} < \text{path id} = \text{"Vector\_82" d} = \text{"M842.231 530.039C842.231 530.039 756.632 591.809 746.146 603.572C738.257 612.408 730.001 623.714 734.841 646.851C739.68 669.988 763.619 802.887 763.619 802.887L804.675 792.762L790.333 640.755L846.086 627.326C861.792 621.472 872.456 610.702 872.456 591.983V566.402L842.231 530.039Z" fill="#2F2E41"/> \\ \end{array}$ 

<path id="Vector\_83" d="M740.582 394.212C740.582 394.212 733.239 399.584 729.775 407.009C720.736
426.521 716.371 491.151 716.371 491.151L710.155 530.093L744.354 536.484L755.375 438.74L740.582
394.266V394.212Z" fill="#0071F2"/>

<path id="Vector\_84" d="M768.115 382.449C768.115 382.449 744.675 387.31 736.501 398.107C723.216
415.684 743.915 505.707 743.915 505.707L743.038 563.354C743.038 563.354 756.49 576.299 781.745
574.231C803.311 572.459 813.358 564.455 837.344 558.695C861.33 552.934 872.54 566.402 872.54
566.402L866.608 541.319C866.608 541.319 866.49 408.634 863.251 400.403C860.013 392.171 827.439
386.075 827.439 386.075L768.127 382.449H768.115Z" fill="#9EB9FE"/>

<path id="Vector\_85" d="M810.416 339.909C810.416 339.909 810.606 367.611 812.492 378.582L788.91
402.457L779.787 379.495C779.787 379.495 780.096 373.949 778.838 370.565C777.747 367.624 810.416
339.909 810.416 339.909" fill="#F9B499"/>

<path id="Vector\_86" d="M810.297 342.541C810.297 342.541 809.704 369.397 798.198 376.111C786.691
382.825 779.36 370.619 779.36 370.619L810.262 342.514L810.297 342.541Z" fill="#F7A48B"/>

<path id="Vector\_87" d="M751.828 306.446C751.828 306.446 747.925 312.085 750.487 318.034C753.049
323.983 758.957 325.017 758.957 325.017L759.775 305.694L751.828 306.446V306.446Z" fill="#2F2E41"/>

<path id="Vector\_88" d="M757.545 313.656C757.688 319.189 758.969 327.085 760.238 334.9C761.424
341.909 762.397 349.12 763.797 353.458C766.632 362.602 776.988 370.525 782.682 372.257C791.223
374.849 807.213 359.071 809.028 351.873C810.13 347.333 810.607 342.626 810.44 337.921V304.78C810.44
304.78 798.577 291.943 783.251 291.648C768.21 291.352 757.296 303.142 757.569 313.67" fill="#F9B499"/>

<path id="Vector\_89" d="M775.375 308.111C775.375 308.111 766.217 314.22 757.688 316.49C757.408
313.91 757.545 311.293 758.091 308.769C759.657 303.303 775.375 308.111 775.375 308.111"
fill="#F7A48B"/>

<path id="Vector\_90" d="M810.416 312.434L810.392 328.199L815.98 329.851L818.744 307.171L810.416
312.434Z" fill="#2F2E41"/>

<path id="Vector\_91" d="M810.404 313.307C807.628 313.912 797.142 313.482 794.426 306.593C794.426
306.593 784.734 314.758 775.375 308.111C775.375 308.111 748.933 319.31 743.346 297.14C739.443 281.738
747.925 267.866 760.926 267.88C766.94 267.88 771.495 274.057 771.495 274.057C774.232 272.183 777.28
270.968 780.449 270.485C783.618 270.002 786.841 270.262 789.918 271.25C800.594 274.58 802.836 281.845
802.836 281.845C802.836 281.845 818.755 285.471 820.879 298.523C822.563 308.849 813.761 312.582
810.404 313.294" fill="#2F2E41"/>

<path id="Vector 92" d="M760.653 346.448C759.832 346.348 759.064 345.939 758.473 345.287C757.881</p> 344.634 757.501 343.776 757.391 342.849L756.015 336.055C755.844 335.292 755.817 334.498 755.936 333.723C756.054 332.947 756.316 332.209 756.703 331.556C756.942 331.178 757.25 330.862 757.606 330.63C757.962 330.398 758.358 330.256 758.767 330.213L771.958 328.871C772.371 328.843 772.784 328.914 773.171 329.081C773.558 329.248 773.908 329.506 774.2 329.837C774.682 330.405 775.054 331.081 775.291 331.821C775.528 332.561 775.625 333.349 775.576 334.135V334.363C776.391 333.283 777.543 332.6 778.791 332.456C780.21 332.371 781.605 332.899 782.694 333.933L782.587 333.383C782.417 332.62 782.39 331.825 782.509 331.051C782.627 330.276 782.888 329.537 783.275 328.884C783.516 328.508 783.824 328.194 784.18 327.962C784.536 327.731 784.931 327.587 785.339 327.541L798.53 326.198C798.944 326.171 799.358 326.245 799.745 326.414C800.131 326.583 800.482 326.844 800.772 327.179C801.237 327.691 801.593 328.315 801.816 329.005L816.205 322.801L816.656 324.144L802.112  $330.415C802.137\ 330.777\ 802.137\ 331.141\ 802.112\ 331.503L801.804\ 338.472C801.697\ 340.755\ 800.487$ 342.5 798.921 342.675L787.415 343.816C785.837 343.977 784.378 342.473 783.927 340.244L783.18 336.538C782.812 336.014 781.08 333.705 778.874 333.853C776.668 334 775.6 336.686 775.41 337.21L775.244 341.037C775.137 343.319 773.927 345.065 772.361 345.253L760.855 346.394L760.653 346.448ZM772.243 330.254H772.124L758.933 331.597C758.695 331.629 758.466 331.719 758.261  $331.86C758.057\ 332.001\ 757.881\ 332.191\ 757.747\ 332.416C757.466\ 332.907\ 757.278\ 333.459\ 757.195$ 334.037C757.111 334.614 757.133 335.205 757.261 335.773L758.649 342.581C758.945 344.085 759.906 345.159 760.807 345.065L772.302 343.924C773.251 343.83 773.987 342.581 774.058 341.05L774.366 334.081C774.402 333.497 774.332 332.912 774.161 332.36C773.989 331.808 773.72 331.301 773.37

330.871C773.079 330.508 772.675 330.287 772.243 330.254V330.254ZM798.803 327.568H798.684L785.493 328.911C785.254 328.941 785.024 329.029 784.819 329.171C784.614 329.313 784.439 329.503 784.307 329.73C784.028 330.222 783.84 330.774 783.757 331.352C783.673 331.929 783.695 332.52 783.821 333.087L785.208 339.895C785.505 341.399 786.395 342.473 787.367 342.379L798.874 341.225C799.811 341.144 800.547 339.882 800.618 338.364L800.926 331.382C800.963 330.798 800.894 330.212 800.722 329.66C800.551 329.108 800.281 328.601 799.93 328.172C799.609 327.831 799.184 327.644 798.744 327.649L798.803 327.568Z" fill="#2F2E41"/>

<path id="Vector\_93" d="M788.91 402.457C788.91 402.457 808.921 368.35 818.744 369.88C828.566
371.411 830.725 382.731 830.606 386.209C830.487 389.687 830.606 391.58 788.921 402.457"
fill="#0071F2"/>

<path id="Vector\_94" d="M788.91 402.457C788.91 402.457 763.251 383.738 767.628 376.366C768.735
374.262 770.523 372.73 772.612 372.096C774.701 371.461 776.926 371.774 778.815 372.969C780.736
376.554 788.779 398.268 788.91 402.511" fill="#0071F2"/>

<path id="Vector\_95" d="M810.392 322.197C810.392 322.197 819.016 322.895 819.372 330.885C819.87
342.541 810.298 342.541 810.298 342.541L810.392 322.197V322.197Z" fill="#F9B499"/>

<path id="Vector\_96" d="M772.338 528.239C772.338 528.239 764.153 518.759 749.799 525.057L756.584
513.348L773.014 511.682L777.403 525.111L772.302 528.253L772.338 528.239Z" fill="#EDA89F"/>

<path id="Vector\_97" d="M782.397 525.044C782.397 525.044 782.765 520.491 780.748 517.47C778.732
514.449 774.461 521.498 771.472 522.049C768.482 522.6 761.377 522.304 761.033 527.313C760.689 532.322
765.707 534.631 773.477 531.449C781.246 528.266 781.78 527.85 782.397 525.044" fill="#EDA89F"/>

<path id="Vector\_98" d="M782.729 531.583L808.459 541.319V519.968C808.459 519.968 782.362 513.75
778.613 512.448C774.864 511.145 769.123 508.325 766.846 507.775C764.568 507.224 761.258 509.118
759.989 509.118C758.72 509.118 753.322 506.647 750.428 508.715C747.533 510.783 736.193 522.949
738.008 528.427C739.823 533.906 745.125 530.093 745.125 530.093C745.125 535.92 748.945 537.411
751.531 535.33C753.109 534.067 752.931 533.839 753.465 529.381C753.998 524.923 759.099 522.036
759.835 521.619C760.725 521.128 761.697 520.856 762.686 520.821C763.676 520.786 764.661 520.99
765.576 521.418C767.949 522.318 769.491 523.258 772.29 528.266C773.477 530.401 780.535 532.295
782.682 531.61" fill="#F9B499"/>

 $\begin{array}{l} <\mathsf{path}\ id="Vector\_99"\ d="M849.349\ 395.69C861.508\ 391.07\ 867.996\ 406.889\ 871.496\ 417.47C874.995\ 428.052\ 891.14\ 525.299\ 888.649\ 536.431C887.712\ 540.647\ 881.982\ 547.872\ 875.968\ 549.94C862.919\ 554.451\ 821.579\ 549.778\ 803.951\ 546.139C798.933\ 545.092\ 797.308\ 541.319\ 797.308\ 541.319L803.334\ 517.067C803.816\ 515.512\ 804.729\ 514.175\ 805.937\ 513.256C807.145\ 512.336\ 808.583\ 511.883\ 810.037\ 511.965L848.874\ 514.301C848.874\ 514.301\ 839.384\ 442.124\ 837.012\ 426.588C834.639\ 411.051\ 839.016\ 399.664\ 849.325\ 395.703"\ fill="\#0071F2"/> \end{array}$ 

<path id="Vector\_100" d="M743.395 434.243L734.583 528.209L735.822 528.358L744.634
434.392L743.395 434.243Z" fill="#0071F2"/>

<g id="Group" opacity="0.2">

<path id="Vector\_101" d="M743.395 434.243L734.583 528.209L735.822 528.358L744.634
434.392L743.395 434.243Z" fill="black"/>

</g>

<path id="Vector\_102" d="M803.904 515.617L791.638 512.314L787.676 536.847L801.828
540.647L803.904 515.617Z" fill="#0071F2"/>

<path id="Vector\_103" opacity="0.2" d="M803.904 515.617L791.638 512.314L787.676 536.847L801.828
540.647L803.904 515.617Z" fill="black"/>

<path id="Vector\_104" d="M804.402 516.06L803.417 515.174C803.583 514.946 807.379 509.628 812.219
509.628C816.43 509.628 843.061 512.824 848.139 513.442L837.462 434.376L838.649 434.175L849.515</pre>

515.04L848.708 514.946C848.388 514.946 816.679 511.038 812.112 511.038C807.984 511.038 804.437 516.006 804.402 516.06Z" fill="#0071F2"/>

<g id="Group 2" opacity="0.2">

<path id="Vector\_105" d="M804.402 516.06L803.417 515.174C803.583 514.946 807.379 509.628 812.219
509.628C816.43 509.628 843.061 512.824 848.139 513.442L837.462 434.376L838.649 434.175L849.515
515.04L848.708 514.946C848.388 514.946 816.679 511.038 812.112 511.038C807.984 511.038 804.437
516.006 804.402 516.06Z" fill="black"/>

<path id="Vector\_106" d="M796.418 540.647C796.418 540.647 801.306 547.052 803.916 548.274C806.525
549.496 844.248 553.149 868.969 551.323" stroke="#6200A8" stroke-miterlimit="10"/>

<path id="Vector\_107" d="M724.532 453.122H624.129C623.458 453.121 622.796 453.298 622.196
453.638C621.596 453.979 621.076 454.474 620.675 455.084C620.275 455.694 620.007 456.401 619.892
457.149C619.776 457.898 619.818 458.666 620.013 459.393L640.57 536.243C641.107 538.242 642.196
539.993 643.678 541.238C645.161 542.483 646.957 543.156 648.803 543.158H753.951L731.412
458.883C730.973 457.21 730.066 455.744 728.827 454.705C727.589 453.666 726.086 453.111 724.544
453.122" fill="#2E3135"/>

<path id="Vector\_108" d="M798.969 534.215H703.37V543.158H798.969C799.345 543.158 799.718 543.074
800.066 542.911C800.413 542.747 800.729 542.508 800.995 542.206C801.26 541.904 801.47 541.545 801.613
541.151C801.756 540.757 801.829 540.335 801.828 539.909V537.451C801.828 536.593 801.526 535.77
800.99 535.163C800.454 534.556 799.727 534.215 798.969 534.215" fill="#2E3135"/>

<path id="Vector\_109" d="M719.538 453.122H619.123C618.453 453.124 617.792 453.302 617.194
453.644C616.595 453.985 616.076 454.48 615.676 455.089C615.276 455.698 615.008 456.404 614.891
457.151C614.775 457.899 614.815 458.666 615.007 459.393L635.552 536.243C636.092 538.255 637.193
540.016 638.689 541.262C640.186 542.509 641.998 543.174 643.856 543.158H748.993L726.454
458.883C726.015 457.212 725.11 455.748 723.874 454.709C722.637 453.671 721.137 453.114 719.598
453.122" fill="#5D6166"/>

<path id="Vector\_110" d="M654.959 478.595H624.058L619.538 460.655H650.428L654.959 478.595Z"
fill="#2F2E41"/>

<path id="Vector\_111" d="M670.475 501.826C670.238 500.814 670.213 499.752 670.403 498.727C670.592
497.702 670.991 496.741 671.568 495.922C672.144 495.102 672.882 494.447 673.722 494.008C674.562
493.569 675.482 493.358 676.407 493.393C678.509 493.481 680.526 494.357 682.141 495.883C683.755
497.41 684.876 499.5 685.327 501.826C685.564 502.839 685.589 503.9 685.4 504.925C685.21 505.95 684.811
506.911 684.234 507.731C683.658 508.55 682.92 509.206 682.08 509.645C681.24 510.084 680.321 510.294
679.396 510.259C677.293 510.172 675.276 509.296 673.662 507.769C672.047 506.243 670.926 504.152
670.475 501.826Z" stroke="#9EA0A3" stroke-miterlimit="10"/>

<path id="Vector\_112" d="M630.001 463.542L625.79 469.746L630.001 475.95M642.931 475.95L647.154
469.746L642.943 463.542M633.453 474.809L639.645 464.697" stroke="white" stroke-width="2" stroke-miterlimit="10"/>

<path id="Vector\_113" d="M723.821 522.425H735.813L739.396 535.168L735.303 538.002L729.135
534.9L723.821 522.425Z" fill="#2F2E41"/>

<path id="Vector\_114" d="M729.538 534.443L735.28 537.33L738.767 534.9L735.469
523.029H724.675L729.538 534.443ZM735.363 538.7L728.743 535.383L722.978 521.821H736.217L740.048
535.45L735.303 538.7H735.363Z" fill="white"/>

<path id="Vector\_115" d="M716.81 500.121H728.803L732.385 512.864L728.293 515.698L722.124
512.609L716.81 500.121Z" fill="#0071F2"/>

<path id="Vector\_116" d="M722.516 512.139L728.257 515.013L731.745 512.596L728.411
500.738H717.676L722.528 512.139H722.516ZM728.34 516.382L721.721 513.066L715.956
499.53H729.194L733.026 513.146L728.281 516.396L728.34 516.382Z" fill="white"/>

 $\begin{array}{l} <\mathsf{path}\ id = "Vector\_117"\ d = "M812.409\ 870.015H721.235C720.828\ 870.015\ 720.437\ 869.833\ 720.148\\ 869.508C719.859\ 869.184\ 719.696\ 868.743\ 719.692\ 868.282C719.715\ 865.875\ 719.906\ 863.472\ 720.262\\ 861.098C721.448\ 853.041\ 725.114\ 842.084\ 736.146\ 839.143C754.117\ 834.363\ 762.338\ 827.058\ 765.291\ 812.018\ 769.538\ 811.803C773.785\ 811.588\ 775.102\ 819.699\ 777.581\\ 821.646C780.06\ 823.593\ 784.532\ 823.754\ 787.783\ 823.754C798.921\ 823.754\ 800.95\ 815.523\ 806.051\\ 818.665C808.838\ 820.397\ 814.01\ 846.864\ 816.62\ 861.125C816.762\ 861.985\ 816.929\ 862.777\ 817.059\\ 863.542C817.21\ 864.336\ 817.2\ 865.157\ 817.03\ 865.945C816.86\ 866.734\ 816.534\ 867.468\ 816.078\\ 868.093C815.621\ 868.719\ 815.045\ 869.219\ 814.393\ 869.556C813.742\ 869.894\ 813.031\ 870.06\ 812.314\\ 870.042"\ fill="\#FF5161"/> \end{array}$ 

<path id="Vector\_118" d="M812.409 870.015H721.235C720.828 870.015 720.437 869.833 720.148
869.508C719.859 869.184 719.696 868.743 719.692 868.282C719.715 865.874 719.906 863.472 720.262
861.098H816.62C816.762 861.958 816.929 862.75 817.059 863.515C817.21 864.309 817.2 865.13 817.03
865.918C816.86 866.707 816.534 867.441 816.078 868.066C815.621 868.692 815.045 869.192 814.393
869.529C813.742 869.867 813.031 870.033 812.314 870.015" fill="#2F2E41"/>

<path id="Vector\_119" d="M760.784 842.299C760.534 842.32 760.284 842.25 760.071 842.101C759.858
841.951 759.692 841.729 759.598 841.466C756.739 834.121 752.48 833.127 752.243 833.087C751.917
833.023 751.627 832.815 751.437 832.509C751.247 832.203 751.172 831.824 751.229 831.455C751.285
831.087 751.469 830.759 751.739 830.544C752.01 830.328 752.344 830.243 752.67 830.307C752.907 830.307
758.447 831.502 761.875 840.325C762.007 840.669 762.014 841.058 761.894 841.407C761.774 841.757
761.537 842.038 761.235 842.191C761.092 842.26 760.939 842.297 760.784 842.299ZM769.087
838.888C768.838 838.898 768.591 838.823 768.379 838.672C768.168 838.521 768.001 838.302 767.901
838.042C765.054 830.697 760.784 829.717 760.558 829.676C760.234 829.608 759.947 829.397 759.758
829.091C759.569 828.784 759.495 828.406 759.55 828.038C759.571 827.854 759.626 827.677 759.71
827.518C759.794 827.359 759.907 827.221 760.041 827.114C760.175 827.007 760.327 826.932 760.487
826.895C760.648 826.857 760.813 826.858 760.974 826.897C761.211 826.897 766.762 828.078 770.191
836.914C770.275 837.133 770.309 837.372 770.29 837.609C770.27 837.847 770.198 838.075 770.079
838.272C769.961 838.469 769.8 838.629 769.612 838.737C769.424 838.845 769.215 838.897 769.004
838.888H769.087Z" fill="white"/>

<path id="Vector\_120" d="M769.289 801.49L799.147 794.132L800.653 802.887L769.289 801.49Z"
fill="#F7A48B"/>

<path id="Vector\_121" d="M657.699 794.32L685.458 810.152L687.344 801.208L657.699 794.32Z"
fill="#F7A48B"/>

<g id="Group 3" opacity="0.2">

<path id="Vector\_122" d="M790.381 796.294C789.372 790.05 765.754 643.36 768.162 630.187C769.562
622.6 793.975 613.133 815.505 604.794C832.184 598.335 847.925 592.225 848.945 588.559C851.318 580.059
848.601 566.631 848.577 566.496L849.182 566.335C849.301 566.886 851.97 580.086 849.538
588.774C848.423 592.802 833.263 598.657 815.719 605.465C794.366 613.75 770.096 623.137 768.779
630.334C766.407 643.373 790.748 794.642 790.997 796.159L790.381 796.294Z" fill="black"/></g>

<g id="Group 4" opacity="0.2">

<path id="Vector\_123" d="M670.665 796.294L670.048 796.213C670.618 789.821 684.188 639.412 690.214
629.394C696.24 619.377 757.237 574.889 759.823 572.996L760.167 573.587C759.526 574.056 696.656 619.9
690.736 629.784C684.817 639.667 670.807 794.682 670.665 796.294Z" fill="black"/> </g>

<g id="Group 5" opacity="0.2">

<path id="Vector\_125" d="M788.198 403.196L787.996 403.088C787.32 402.712 771.306 393.689 767.534
382.704L768.72 382.194C772.101 392.01 786.513 400.631 788.376 401.705C800.511 398.536 823.833
392.131 826.727 390.251C829.894 388.21 829.396 386.491 829.396 386.464L830.582 385.941C830.582
386.048 831.579 388.761 827.379 391.473C823.583 393.944 789.906 402.766 788.471 403.142L788.198
403.196Z" fill="black"/></g>

<path id="Vector\_126" d="M797.272 397.355C803.677 415.141 807.553 433.963 808.755 453.122M781.982
394.87C781.982 394.87 777.486 406.727 774.129 453.122" stroke="white" stroke-miterlimit="10"/>

<path id="Vector\_127" d="M811.519 453.122C811.519 453.741 811.357 454.346 811.054 454.86C810.75
455.375 810.318 455.776 809.813 456.013C809.308 456.249 808.752 456.311 808.216 456.191C807.68 456.07
807.187 455.772 806.801 455.334C806.414 454.897 806.151 454.339 806.044 453.732C805.938 453.125
805.993 452.496 806.202 451.925C806.411 451.353 806.765 450.864 807.22 450.521C807.674 450.177
808.209 449.993 808.755 449.993C809.488 449.993 810.191 450.323 810.71 450.91C811.228 451.496 811.519
452.292 811.519 453.122" fill="white"/>

<path id="Vector\_128" d="M776.893 453.122C776.893 453.741 776.731 454.346 776.427 454.86C776.123
455.375 775.692 455.776 775.187 456.013C774.682 456.249 774.126 456.311 773.59 456.191C773.054 456.07
772.561 455.772 772.175 455.334C771.788 454.897 771.525 454.339 771.418 453.732C771.312 453.125
771.366 452.496 771.575 451.925C771.785 451.353 772.139 450.864 772.593 450.521C773.048 450.177
773.582 449.993 774.129 449.993C774.861 449.997 775.562 450.328 776.08 450.914C776.598 451.5 776.89
452.293 776.893 453.122" fill="white"/>

<path id="Vector\_129" d="M763.631 802.887L761.555 790.855L803.571 780.932L804.687
792.762L763.631 802.887Z" fill="#2F2E41"/>

<path id="Vector\_130" d="M652.587 793.138L652.931 778.824L696.751 789.486L694.58 802.887L652.587
793.138Z" fill="#2F2E41"/>

<path id="Vector\_131" d="M397.26 874.513H415.825L478.66 592.628H460.095L397.26 874.513Z"
fill="#3C2E89"/>

<path id="Vector\_132" d="M457.711 603.33H476.276L478.66 592.628H460.095L457.711 603.33Z"
fill="#5D6166"/>

<path id="Vector\_133" d="M960.274 874.513H941.709L878.874 592.628H897.439L960.274 874.513Z"
fill="#3C2D88"/>

<path id="Vector\_134" d="M899.823 603.33H881.258L878.874 592.628H897.439L899.823 603.33Z"
fill="#5D6166"/>

 $\label{eq:pathid} $$ \begin{array}{l} \mbox{\ensuremath{$\sim$}} \m$ 

<path id="Vector\_136" d="M437.557 571.64H928.756V592.628H441.21C439.194 592.628 437.557 588.599
437.557 583.685V571.599V571.64Z" fill="#FF5161"/>

<path id="Vector\_137" fill-rule="evenodd" clip-rule="evenodd" d="M437.557
571.64H928.756V578.756H437.557V571.64Z" fill="#FF5161"/></g>

</svg></div></div>

</body>

</html>

#### login\_page.html

<!DOCTYPE html>

<html lang="en">

```
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>login</title>
  k rel="stylesheet" href="{{url for('static',filename='style.css')}}}">
  link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css"
integrity="sha384-HSMxcRTRxnN+Bdg0JdbxYKrThecOKuH5zCYotlSAcp1+c8xmyTe9GYg1l9a69psu"
crossorigin="anonymous">
  integrity="sha384-6pzBo3FDv/PJ8r2KRkGHifhEocL+1X2rVCTTkUfGk7/0pbek5mMa1upzvWbrUbOZ"
crossorigin="anonymous">
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
  <script src="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js" integrity="sha384-</p>
aJ21OjlMXNL5UyIl/XNwTMqvzeRMZH2w8c5cRVpzpU8Y5bApTppSuUkhZXN0VxHd"
crossorigin="anonymous"></script>
  AYmEC3Yw5cVb3ZcuHtOA93w35dYTsvhLPVnYs9eStHfGJvOvKxVfELGroGkvsg+p"
crossorigin="anonymous"/>
</head>
<body>
 <div class="containar">
    <div class="col-lg-6 col-md-6 col-sm-12 col-xm-12">
     <form action="/signin" method="post" >
      <h3>Login</h3>
      <lable>Email</lable>
      <input type="email" required autocomplete="off" name="email" placeholder="Enter the email"/>
      <lable>Password</lable>
      <input type="password" required autocomplete="off" name="pwd" placeholder="Enter the
password"/><br>
     <button id="submit">login</button>
     </form>
     <div id="detiles"><h5>Don't have an account</h5><a href="/"class="a">Register</a></div>
    </div>
    <div class=" img img-responsive col-lg-6 col-md-6 col-sm-12 col-xm-12">
     <svg width="539" height="488" viewBox="0 0 539 488" fill="none"</pre>
xmlns="http://www.w3.org/2000/svg">
<path d="M321.354 100.674H215.386C205.294 100.674 197.113 110.065 197.113</p>
121.648V367.295C197.113 378.879 205.294 388.269 215.386 388.269H321.354C331.446 388.269 339.627
378.879 339.627 367.295V121.648C339.627 110.065 331.446 100.674 321.354 100.674Z" fill="#2F2E41"/>
```

<path opacity="0.3" d="M321.354 100.674H215.386C205.294 100.674 197.113 110.065 197.113
121.648V367.295C197.113 378.879 205.294 388.269 215.386 388.269H321.354C331.446 388.269 339.627
378.879 339.627 367.295V121.648C339.627 110.065 331.446 100.674 321.354 100.674Z" fill="black"/>

<path d="M327.337 116.617H210.43C207.906 116.617 205.86 118.966 205.86 121.862V367.667C205.86
370.564 207.906 372.912 210.43 372.912H327.337C329.861 372.912 331.907 370.564 331.907
367.667V121.862C331.907 118.966 329.861 116.617 327.337 116.617Z" fill="#0071F2"/>

<path opacity="0.7" d="M327.337 116.617H210.43C207.906 116.617 205.86 118.966 205.86
121.862V367.667C205.86 370.564 207.906 372.912 210.43 372.912H327.337C329.861 372.912 331.907
370.564 331.907 367.667V121.862C331.907 118.966 329.861 116.617 327.337 116.617Z" fill="white"/>

<path d="M291.365 171.885H247.255C247.716 182.49 238.477 182.226 238.477 182.226V215.641C239.629
249.32 268.884 259.403 268.884 259.403C298.605 250.113 301.089 215.383 301.089
215.383V182.226C292.075 181.697 291.365 171.885 291.365 171.885ZM294.048 215.433C294.048 215.433
292.118 242.381 269.07 249.585C269.07 249.585 246.371 241.767 245.475 215.641V189.715C245.475
189.715 252.647 189.922 252.286 181.697H286.527C286.527 181.697 287.063 189.307 294.054
189.715L294.048 215.433Z" fill="#0071F2"/>

<path d="M269.78 228.768C277.596 228.768 283.931 221.496 283.931 212.525C283.931 203.554 277.596
196.282 269.78 196.282C261.965 196.282 255.629 203.554 255.629 212.525C255.629 221.496 261.965
228.768 269.78 228.768Z" fill="#008000"/>

<path d="M268.373 217.642C268.224 217.64 268.08 217.576 267.968 217.463L263.723 213.025C263.633 212.979 263.555 212.909 263.494 212.821C263.432 212.733 263.39 212.629 263.37 212.519C263.351 212.409 263.354 212.295 263.38 212.186C263.405 212.078 263.453 211.978 263.519 211.894C263.585 211.811 263.667 211.747 263.759 211.707C263.85 211.667 263.949 211.652 264.047 211.664C264.144 211.676 264.238 211.714 264.32 211.776C264.402 211.837 264.47 211.92 264.519 212.018L268.354 216.019L276.18 207.194C276.295 207.073 276.445 207.007 276.6 207.007C276.756 207.007 276.906 207.073 277.021 207.194C277.127 207.326 277.187 207.5 277.187 207.68C277.187 207.86 277.127 208.034 277.021 208.166L268.797 217.456C268.681 217.577 268.53 217.643 268.373 217.642Z" fill="white"/>

<path d="M301.046 272.602H236.142C232.309 272.602 229.201 276.17 229.201 280.57V281.421C229.201
285.821 232.309 289.388 236.142 289.388H301.046C304.88 289.388 307.988 285.821 307.988
281.421V280.57C307.988 276.17 304.88 272.602 301.046 272.602Z" fill="white"/>

<path d="M238.844 284.436C240.498 284.436 241.839 282.897 241.839 280.999C241.839 279.101 240.498 277.562 238.844 277.562C237.191 277.562 235.85 279.101 235.85 280.999C235.85 282.897 237.191 284.436 238.844 284.436Z" fill="#D1D3D4"/>

<path d="M249.192 284.436C250.845 284.436 252.186 282.897 252.186 280.999C252.186 279.101 250.845 277.562 249.192 277.562C247.538 277.562 246.197 279.101 246.197 280.999C246.197 282.897 247.538 284.436 249.192 284.436Z" fill="#D1D3D4"/>

<path d="M259.153 284.436C260.807 284.436 262.147 282.897 262.147 280.999C262.147 279.101 260.807
277.562 259.153 277.562C257.499 277.562 256.158 279.101 256.158 280.999C256.158 282.897 257.499
284.436 259.153 284.436Z" fill="#D1D3D4"/>

<path d="M268.884 284.436C270.538 284.436 271.878 282.897 271.878 280.999C271.878 279.101 270.538
277.562 268.884 277.562C267.23 277.562 265.889 279.101 265.889 280.999C265.889 282.897 267.23 284.436
268.884 284.436Z" fill="#D1D3D4"/>

<path d="M279.231 284.436C280.885 284.436 282.225 282.897 282.225 280.999C282.225 279.101 280.885
277.562 279.231 277.562C277.577 277.562 276.236 279.101 276.236 280.999C276.236 282.897 277.577
284.436 279.231 284.436Z" fill="#D1D3D4"/>

<path d="M289.192 284.436C290.846 284.436 292.187 282.897 292.187 280.999C292.187 279.101 290.846
277.562 289.192 277.562C287.538 277.562 286.197 279.101 286.197 280.999C286.197 282.897 287.538
284.436 289.192 284.436Z" fill="#D1D3D4"/>

<path d="M299.315 284.436C300.969 284.436 302.31 282.897 302.31 280.999C302.31 279.101 300.969
277.562 299.315 277.562C297.661 277.562 296.32 279.101 296.32 280.999C296.32 282.897 297.661 284.436
299.315 284.436Z" fill="#D1D3D4"/>

<path d="M368.788 333.008V300.922C368.788 296.587 368.044 292.294 366.599 288.288C365.153 284.282 363.035 280.643 360.364 277.577C357.693 274.511 354.522 272.08 351.032 270.42C347.543 268.761 343.802 267.907 340.025 267.907V267.907C336.248 267.906 332.507 268.76 329.017 270.418C325.527 272.077 322.356 274.509 319.685 277.575C317.014 280.641 314.895 284.281 313.45 288.287C312.005 292.293 311.261 296.586 311.262 300.922V333.008H319.306L319.841 300.022C319.941 293.873 322.139 288.015 325.962 283.706C329.785 279.398 334.929 276.984 340.287 276.983V276.983C345.711 276.983 350.913 279.456 354.748 283.858C358.584 288.261 360.738 294.232 360.738 300.458V333.008H368.788Z" fill="black"/>

<path d="M206.259 127.436C218.053 127.436 227.613 116.139 227.613 102.204C227.613 88.2678 218.053
76.9706 206.259 76.9706C194.465 76.9706 184.905 88.2678 184.905 102.204C184.905 116.139 194.465
127.436 206.259 127.436Z" fill="#0071F2"/>

<path opacity="0.7" d="M201.384 77.6281L205.524 102.94L189.424 117.739C189.424 117.739 181.094
106.656 186.996 91.2986C186.996 91.2843 190.993 80.3436 201.384 77.6281Z" fill="white"/>

<path opacity="0.5" d="M205.524 102.94L208.718 77.135C208.718 77.135 214.446 77.2636 220.497
83.4021L205.524 102.94Z" fill="white"/>

<path opacity="0.7" d="M227.159 97.0154L205.524 102.94L220.497 83.4021C223.934 87.0007 226.27
91.7741 227.159 97.0154V97.0154Z" fill="white"/>

<path opacity="0.3" d="M218.524 122.913L205.555 102.961L227.19 97.0369C227.19 97.0369 230.583
112.701 218.524 122.913Z" fill="white"/>

<path d="M384.707 60.2631C384.469 59.9597 384.177 59.7172 383.852 59.5513C383.526 59.3853 383.174
59.2995 382.818 59.2995C382.462 59.2995 382.11 59.3853 381.784 59.5513C381.459 59.7172 381.167
59.9597 380.928 60.2631L380.748 59.4413C380.748 59.4413 382.491 57.2974 384.857 59.3984L384.707
60.2631Z" fill="white"/>

<path d="M175.329 331.1H88.474V340.733H175.329V331.1Z" fill="#D1D3D4"/>

<path d="M106.516 340.12L99.8021 339.705L93.4531 475.142L100.167 475.557L106.516 340.12Z"
fill="#D1D3D4"/>

<path d="M178.629 474.794L171.943 475.559L160.176 339.818L166.937 339.833L178.629 474.794Z"
fill="#D1D3D4"/>

<path d="M179.619 417.704L143.591 418.518L154.274 386.318L173.922 393.035C171.644 397.938
170.673 407.278 172.827 408.042L173.356 408.214C180.335 410.515 179.619 417.704 179.619 417.704Z"
fill="#0071F2"/>

<path d="M179.619 417.704L143.591 418.518L154.274 386.318L173.922 393.035C171.644 397.938
170.673 407.278 172.827 408.042L173.356 408.214C180.335 410.515 179.619 417.704 179.619 417.704Z"
fill="#0071F2"/>

<path opacity="0.2" d="M179.619 417.704L143.591 418.518L154.274 386.318L173.922 393.035C171.644
397.938 170.673 407.278 172.827 408.042L173.356 408.214C180.335 410.515 179.619 417.704 179.619
417.704Z" fill="white"/>

<path opacity="0.2" d="M179.619 417.704L163.974 418.068C164.914 414.402 165.044 412.001 172.827 408.064L173.356 408.235C180.335 410.515 179.619 417.704 179.619 417.704Z" fill="black"/>

<path d="M155.55 418.526H115.967L120.269 391.814L138.398 394.107C137.776 405.827 146.61 408.078
148.758 408.864C149.094 408.986 149.287 409.043 149.287 409.043C156.266 411.33 155.55 418.526 155.55
418.526Z" fill="#0071F2"/>

<path opacity="0.2" d="M155.55 418.526H115.967L120.269 391.814L138.398 394.107C137.776 405.827
146.61 408.078 148.758 408.864C149.094 408.986 149.287 409.043 149.287 409.043C156.266 411.33 155.55
418.526 155.55 418.526Z" fill="white"/>

<path opacity="0.2" d="M155.55 418.526H139.986C141.947 414.332 145.007 410.952 148.733
408.864C149.069 408.986 149.262 409.043 149.262 409.043C156.266 411.329 155.55 418.526 155.55
418.526Z" fill="black"/>

<path opacity="0.2" d="M131.488 395.179C131.618 396.058 131.774 396.937 131.961 397.809C132.148
398.681 132.334 399.538 132.583 400.389C133.021 402.099 133.594 403.759 134.296 405.348C134.97
406.947 135.866 408.409 136.948 409.679C138.033 410.949 139.393 411.864 140.889 412.33C140.115
412.167 139.366 411.876 138.666 411.465C137.97 411.037 137.325 410.506 136.748 409.886C136.172
409.267 135.654 408.58 135.204 407.835C134.741 407.097 134.325 406.32 133.959 405.513C133.263 403.898
132.708 402.208 132.303 400.467C131.893 398.737 131.62 396.967 131.488 395.179Z" fill="black"/>

<path opacity="0.2" d="M166.451 390.827C166.134 391.613 165.829 392.407 165.518 393.207C165.206
394.007 164.895 394.801 164.64 395.608C164.066 397.211 163.565 398.847 163.139 400.51C162.682 402.153
162.424 403.86 162.374 405.584C162.34 406.438 162.485 407.288 162.797 408.064C162.834 408.16 162.878
408.253 162.928 408.342L163.096 408.6L163.177 408.721L163.276 408.835L163.482 409.05C163.625
409.186 163.799 409.271 163.955 409.393C164.111 409.514 164.31 409.55 164.484 409.629C164.103 409.551
163.742 409.378 163.426 409.123C163.109 408.867 162.846 408.535 162.654 408.149C162.299 407.358
162.113 406.481 162.112 405.591C162.129 403.832 162.368 402.084 162.822 400.403C163.263 398.732
163.791 397.093 164.403 395.494C165.01 393.896 165.693 392.338 166.451 390.827V390.827Z"
fill="black"/>

<path d="M176.033 394.243L147.693 384.953C147.693 384.953 174.19 329.821 177.876 324.754C177.876
324.754 171.065 327.284 167.753 328.978L148.689 288.702L150.451 286.559C150.451 286.559 213.207
278.905 217.278 303.409C217.278 303.409 218.748 312.913 205.499 339.74C205.481 339.74 186.15 380.515
176.033 394.243Z" fill="#2F2E41"/>

<path opacity="0.2" d="M176.033 394.243L147.693 384.953C147.693 384.953 174.19 329.821 177.876
324.754C177.876 324.754 171.065 327.284 167.753 328.978L148.689 288.702L150.451 286.559C150.451
286.559 213.207 278.905 217.278 303.409C217.278 303.409 218.748 312.913 205.499 339.74C205.481 339.74
186.15 380.515 176.033 394.243Z" fill="black"/>

<path d="M162.722 269.629L164.926 286.473C164.926 286.473 164.005 292.154 170.61 294.891L180.148 298.264L193.353 290.26L181.617 280.792L182.165 266.499H162.747L162.722 269.629Z" fill="#F7A48B"/>

<path d="M92.197 299.422C94.457 289.674 103.895 251 115.319 233.292C115.319 233.292 123.102
215.076 141.275 214.24C141.275 214.24 148.397 213.661 151.236 214.161L167.006 221.958L173.599
222.958C174.106 223.238 174.517 223.706 174.763 224.287C174.763 224.287 181.742 224.623 183.292
242.539C183.292 242.539 184.456 258.339 183.485 266.678L164.876 266.457C164.876 266.457 152.618
283.814 148.689 288.652L93.6788 301.208C93.4673 301.265 93.2464 301.258 93.0382 301.187C92.83
301.115 92.6416 300.983 92.4918 300.802C92.342 300.622 92.2359 300.399 92.1842 300.157C92.1325
299.915 92.1369 299.661 92.197 299.422V299.422Z" fill="#0071F2"/>

<path d="M150.918 214.626L157.026 204.957L160.456 200.605L166.109 205.215L167.006
221.951L165.885 223.38C165.885 223.38 170.866 228.268 168.998 232.67C168.813 233.098 168.546 233.472
168.217 233.765C167.888 234.059 167.506 234.263 167.099 234.363C164.64 234.985 158.202 235.335
148.378 226.796C148.378 226.796 141.306 219.9 145.956 216.112C146.639 215.464 147.437 214.996 148.294
214.739C149.151 214.482 150.047 214.444 150.918 214.626Z" fill="#F9B499"/>

<path d="M94.2515 301.108C94.2515 301.108 87.341 319.952 96.5675 328.185C98.6933 330.038 101.301
331.015 103.97 330.957L125.443 330.779L132.814 332.208C132.814 332.208 119.335 383.946 117.299
393.121L144.929 395.265C144.929 395.265 162.23 359.713 168.045 336.017C168.045 336.017 174.589
308.147 169.645 302.473L148.689 288.702L94.2515 301.108Z" fill="#2F2E41"/>

<path d="M115.319 233.284L120.923 261.633L144.331 261.797C144.331 261.797 150.439 218.206 132.409
216.405C132.403 216.405 122.809 218.449 115.319 233.284Z" fill="#0071F2"/>

<path opacity="0.2" d="M115.319 233.284L120.923 261.633L144.331 261.797C144.331 261.797 150.439
218.206 132.409 216.405C132.403 216.405 122.809 218.449 115.319 233.284Z" fill="black"/>

#### <g opacity="0.2">

<path d="M165.406 237.436C158.507 237.436 148.422 230.876 147.899 230.533C147.854 230.513 147.814 230.481 147.781 230.441C147.748 230.402 147.723 230.354 147.707 230.302C147.692 230.25 147.686 230.195 147.69 230.14C147.695 230.085 147.709 230.032 147.733 229.984C147.757 229.937 147.789 229.895 147.828 229.863C147.867 229.831 147.911 229.808 147.958 229.797C148.005 229.786 148.053 229.787 148.1 229.799C148.147 229.812 148.191 229.835 148.229 229.869C148.384 229.969 163.5 239.809 169.073 235.657C170.666 234.464 171.326 232.162 171.034 228.804C171.033 228.707 171.063 228.614 171.119 228.542C171.175 228.47 171.252 228.425 171.335 228.415C171.419 228.405 171.503 228.432 171.57 228.489C171.637 228.546 171.684 228.631 171.7 228.725C172.017 232.391 171.258 234.935 169.434 236.3C168.214 237.115 166.815 237.51 165.406 237.436V237.436Z" fill="black"/>

<path opacity="0.2" d="M103.347 299.307C104.219 294.855 105.215 290.439 106.23 286.037C107.245
281.635 108.365 277.269 109.573 272.895C110.781 268.522 112.007 264.213 113.427 259.947C114.791
255.661 116.394 251.482 118.227 247.434L116.982 250.528C116.577 251.571 116.21 252.629 115.818
253.672L115.531 254.458L115.263 255.259L114.722 256.852L114.186 258.439L113.682 260.047C113.352
261.126 112.997 262.19 112.686 263.269L111.721 266.5C111.098 268.643 110.476 270.83 109.909
273.01C109.343 275.189 108.739 277.362 108.166 279.548L106.46 286.116C105.912 288.302 105.383
290.503 104.866 292.704C104.35 294.905 103.845 297.099 103.347 299.307Z" fill="black"/>

<path d="M120.232 258.203C122.261 257.946 124.291 257.731 126.32 257.488C128.35 257.245 130.386 257.102 132.415 256.909C134.445 256.716 136.481 256.559 138.517 256.416L141.567 256.195C142.588 256.138 143.603 256.066 144.624 256.023C143.609 256.152 142.594 256.259 141.58 256.381L138.535 256.709C136.506 256.917 134.47 257.095 132.44 257.288C130.411 257.481 128.375 257.631 126.339 257.781C124.303 257.931 122.267 258.103 120.232 258.203Z" fill="#0071F2"/>

<path opacity="0.2" d="M96.6173 321.024C97.2787 321.843 98.0579 322.524 98.9208 323.039L99.5434
323.44L100.21 323.775C100.647 324.016 101.098 324.221 101.561 324.39L102.943 324.912L104.356
325.298L105.066 325.483C105.302 325.548 105.539 325.576 105.782 325.619L107.22 325.869C111.075
326.347 114.962 326.385 118.825 325.984L121.713 325.598C122.672 325.462 123.643 325.362 124.596
325.148L127.46 324.576L128.892 324.29C129.371 324.183 129.838 324.054 130.317 323.933L133.156
323.218C134.103 322.975 135.024 322.746 135.983 322.439L141.586 320.695L141.916 320.595L141.76
320.938C140.571 323.59 139.457 326.298 138.38 329.014L136.78 333.101L135.242 337.217C133.231
342.727 131.394 348.329 129.72 353.982L129.097 356.126C128.885 356.84 128.68 357.555 128.474
358.27L127.316 362.557C126.937 363.987 126.607 365.416 126.252 366.845L125.723 368.989C125.548
369.703 125.411 370.418 125.249 371.133L124.303 375.485L123.481 379.865L123.07 382.052L122.734
384.26L122.062 388.676L122.684 384.253L122.996 382.038L123.382 379.844L124.16 375.449L125.137
371.097C125.293 370.382 125.436 369.668 125.604 368.953L126.121 366.809C126.476 365.38 126.8 363.915
127.179 362.486L128.319 358.198C128.499 357.484 128.705 356.769 128.941 356.054L129.564
353.911C131.224 348.237 133.046 342.634 135.03 337.103C137.022 331.572 139.17 326.112 141.567
320.796L141.741 321.039L136.138 322.761C135.204 323.068 134.271 323.29 133.299 323.525L130.454</pre>

324.24C129.975 324.354 129.502 324.483 129.029 324.59L127.59 324.869L124.714 325.426C123.762 325.641 122.79 325.734 121.825 325.869L118.93 326.241L116.017 326.427C115.531 326.427 115.046 326.505 114.56 326.505H113.103C112.132 326.505 111.154 326.505 110.189 326.405L108.733 326.262L108.004 326.191C107.768 326.191 107.525 326.105 107.288 326.069L105.844 325.798C105.607 325.748 105.364 325.719 105.128 325.655L104.418 325.455L103.005 325.047L101.623 324.512C101.163 324.332 100.714 324.12 100.278 323.876L99.6119 323.532L98.9893 323.118C98.097 322.587 97.2939 321.878 96.6173 321.024V321.024Z" fill="black"/>

<path opacity="0.2" d="M143.192 387.797C141.138 388.083 139.083 388.333 137.029 388.569C134.974
388.805 132.913 389.019 130.853 389.241C128.792 389.462 126.737 389.648 124.677 389.827L121.564
390.091C120.53 390.163 119.497 390.248 118.451 390.313C119.472 390.163 120.505 390.041 121.533
389.905L124.614 389.534C126.669 389.298 128.73 389.084 130.79 388.862C132.851 388.641 134.906
388.455 136.966 388.276C139.027 388.098 141.15 387.926 143.192 387.797Z" fill="black"/>

<path d="M181.842 331.972C180.291 333.816 178.841 335.759 177.421 337.739C176.718 338.732 176.008
339.718 175.329 340.733L174.321 342.248L173.325 343.792C170.673 347.901 168.157 352.131 165.81
356.483C165.219 357.569 164.652 358.67 164.073 359.763L163.214 361.407L162.392 363.079L160.749
366.423L159.192 369.825L158.408 371.519C158.146 372.083 157.916 372.669 157.667 373.241L156.198
376.685L155.824 377.55L155.482 378.422L154.766 380.172L153.384 383.667L154.691 380.13L155.351
378.365L155.681 377.478L156.03 376.607L157.462 373.134C157.704 372.555 157.928 371.969 158.184
371.397L158.949 369.689L160.481 366.266L162.112 362.908L162.928 361.228L163.781 359.577C164.36
358.477 164.92 357.369 165.505 356.283C167.883 351.938 170.405 347.708 173.107 343.613C175.783
339.508 178.701 335.618 181.842 331.972V331.972Z" fill="#2F2E41"/>

<path opacity="0.2" d="M133.661 331.1C134.644 329.18 135.766 327.359 137.016 325.655C138.267
323.947 139.622 322.342 141.069 320.853C142.52 319.366 144.08 318.027 145.732 316.851C147.382 315.679
149.135 314.709 150.962 313.957L149.648 314.671L148.988 315.022L148.366 315.429L147.121
316.222L145.875 317.115C145.458 317.401 145.072 317.73 144.68 318.051C144.288 318.373 143.883 318.68
143.51 319.03L142.383 320.067C142.009 320.41 141.661 320.781 141.293 321.153C139.849 322.623 138.487
324.196 137.215 325.862L136.275 327.127C135.976 327.556 135.653 327.985 135.373 328.42C134.775
329.283 134.204 330.176 133.661 331.1Z" fill="black"/>

<path d="M196.889 289.231L203.482 282.735C203.79 282.431 204.184 282.263 204.59
282.264H219.358L220.441 283.886C220.441 283.886 220.958 284.486 220.273 285.315L202.461
302.609L187.401 296.177L196.889 289.231Z" fill="#0071F2"/>

<path d="M205.939 286.468C206.568 286.266 207.012 285.831 206.93 285.497C206.849 285.162 206.273
285.055 205.644 285.257C205.014 285.46 204.571 285.895 204.652 286.229C204.734 286.564 205.31 286.671
205.939 286.468Z" fill="white"/>

<path d="M204.102 288.08C204.731 287.877 205.175 287.442 205.093 287.108C205.012 286.773 204.436
286.666 203.807 286.869C203.178 287.071 202.734 287.506 202.815 287.84C202.897 288.175 203.473
288.282 204.102 288.08Z" fill="white"/>

<path d="M202.331 289.772C202.96 289.57 203.404 289.135 203.322 288.8C203.24 288.466 202.664
288.359 202.035 288.561C201.406 288.763 200.962 289.198 201.044 289.533C201.126 289.867 201.702
289.974 202.331 289.772Z" fill="white"/>

<path d="M165.885 223.366L167.753 221.186L162.473 205.622C162.473 205.622 157.978 214.562 165.885
223.366Z" fill="#F7A48B"/>

<path d="M184.474 206.315C186.733 195.338 183.66 185.109 177.61 183.468C171.56 181.828 164.824
189.397 162.565 200.375C160.306 211.353 163.379 221.581 169.429 223.222C175.479 224.862 182.215
217.293 184.474 206.315Z" fill="#F9B499"/>

<path d="M164.204 195.953C164.204 195.953 171.152 195.953 174.744 189.129C175.548 190.299 176.586 191.231 177.77 191.844C178.173 192.069 178.589 192.262 179.015 192.423C179.832 192.761 180.576</p>

193.297 181.196 193.995C181.816 194.693 182.297 195.537 182.607 196.468C182.607 196.468 183.168 194.796 180.366 192.094C180.366 192.094 185.969 194.538 185.185 199.426C185.185 199.426 191.915 192.48 188.105 183.983C188.105 183.983 184.288 176.259 172.858 179.481C172.858 179.481 169.266 173.815 162.206 178.967C162.206 178.967 155.251 182.54 157.044 204.957L164.204 195.953Z" fill="#2F2E41"/>

<path d="M164.243 204.355C165.803 203.917 166.635 201.53 166.101 199.023C165.567 196.515 163.87
194.837 162.31 195.275C160.75 195.712 159.919 198.099 160.452 200.607C160.986 203.114 162.683 204.792
164.243 204.355Z" fill="#F9B499"/>

<path d="M204.541 306.682C203.122 306.558 201.715 306.302 200.332 305.917C198.947 305.571 197.589
305.093 196.273 304.488C199.108 304.771 201.893 305.522 204.541 306.718V306.682Z" fill="#F7A48B"/>

<path d="M199.224 309.841C198.255 309.849 197.289 309.722 196.347 309.462C195.399 309.237 194.479
308.877 193.608 308.39C194.575 308.378 195.539 308.505 196.478 308.769C197.428 308.997 198.35 309.357
199.224 309.841V309.841Z" fill="#F7A48B"/>

<path d="M195.003 311.942C194.331 311.908 193.67 311.741 193.048 311.448C192.415 311.181 191.829 310.786 191.317 310.284C192.666 310.385 193.953 310.964 195.003 311.942V311.942Z" fill="#F7A48B"/>

<path d="M377.031 330.943H302.229C295.228 330.943 289.553 337.457 289.553
345.492V407.885C289.553 415.921 295.228 422.435 302.229 422.435H377.031C384.032 422.435 389.707
415.921 389.707 407.885V345.492C389.707 337.457 384.032 330.943 377.031 330.943Z" fill="#0071F2"/>

<path d="M344.284 384.089L348.511 407.328H334.105L338.288 384.11C334.68 383.285 331.466 380.953
329.27 377.564C327.074 374.176 326.052 369.972 326.401 365.768C326.751 361.564 328.447 357.658
331.162 354.807C333.877 351.957 337.417 350.364 341.096 350.337C344.775 350.311 348.332 351.853
351.078 354.665C353.823 357.476 355.562 361.357 355.958 365.556C356.353 369.755 355.376 373.973
353.217 377.393C351.058 380.812 347.87 383.191 344.271 384.067L344.284 384.089Z" fill="black"/></svg>

```
k rel="stylesheet" href="{{url for('static',filename='style.css')}}" />
  link
   rel="stylesheet"
   href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css"
   integrity="sha384-HSMxcRTRxnN+Bdg0JdbxYKrThecOKuH5zCYotlSAcp1+c8xmyTe9GYg1l9a69psu"
   crossorigin="anonymous"/>
  k rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap-theme.min.css"
integrity="sha3846pzBo3FDv/PJ8r2KRkGHifhEocL+1X2rVCTTkUfGk7/0pbek5mMa1upzvWbrUbOZ"
crossorigin="anonymous"/>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
  <script src="https://stackpath.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"</pre>
integrity="sha384aJ210jlMXNL5UyIl/XNwTMqvzeRMZH2w8c5cRVpzpU8Y5bApTppSuUkhZXN0VxHd"
crossorigin="anonymous"></script>
  k rel="stylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css"
integrity="sha384AYmEC3Yw5cVb3ZcuHtOA93w35dYTsvhLPVnYs9eStHfGJvOvKxVfELGroGkvsg+p"
crossorigin="anonymous"/>
 </head>
 <body>
  <div class="container">
   <h3 style="color:#0071F2">User details</h3>
   <thead>
     UserID
      Username
      Email
      Password
      Roll number
      Update
      Delete
     </thead>
    \{\% \text{ for x in range}(0,\text{rows}, 1):\%\}
    \{\% for y in range(0,5,1):\%\}
```

# **Output:**

