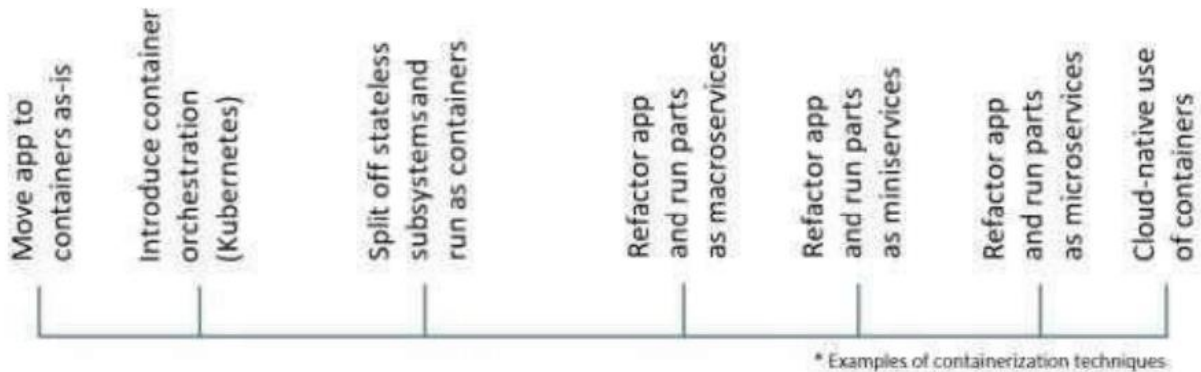


# CONTAINERIZE THE APP

Team ID	PNT2022TMID34490
Project Name	SMART FASHION RECOMMENDER APPLICATION



More gain in cost-effectiveness and business application agility

Lower technical complexity and initial investment

```

1 from flask import Flask, render_template, request, redirect, url_for, session
2 from flask import Flask, render_template, request, redirect, url_for, session
3 from markupsafe import escape
4
5 import lib_db
6 conn = lib_db.connect("DATABASE=libdb;HOSTNAME=fd8b8801-ebdb-4a4f-a32e-9822b9fb237b.c1ogj3sd0tgu0lqde00.databases.appdomain.cloud;PORT=32773;SECURITY=libdb;USER=root;PASSWORD=libdb")
7
8 app = Flask(__name__)
9
10 @app.route("/")
11 def home():
12     return render_template("home.html")
13
14 @app.route("/addstudent")
15 def new_student():
16     return render_template("add_student.html")
17
18 @app.route("/addrec", methods = ['POST', 'GET'])
19 def addrec():
20     if request.method == 'POST':
21         name = request.form['name']
22         address = request.form['address']
23
24
25

```

PS C:\Users\91936\Downloads\Flask-with-lib-db2-main\libdb-python> flask --app app --debug run

Usage: flask [OPTIONS] COMMAND [ARGS]...

Try 'flask --help' for help.

Error: No such option: -a

PS C:\Users\91936\Downloads\Flask-with-lib-db2-main\libdb-python> flask --debug run

\* Debug mode: on

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

\* Running on http://127.0.0.1:5000

Press CTRL+C to quit

\* Restarting with stat