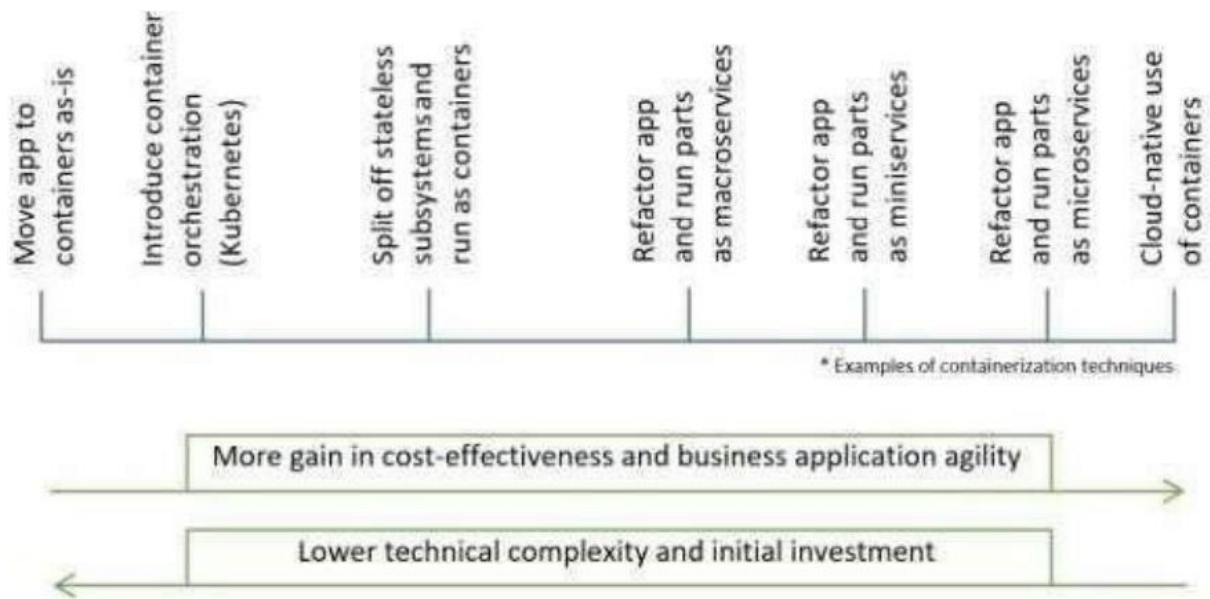


# CONTAINERIZE THE APP

Team ID	PNT2022TMID42142
Project Name	SMART FASHION RECOMMENDER APPLICATION
Team Members	SOWMIYA, PRIYADHARSHINI, PRIYANKA, MADHUMITHA



```

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 flask import flask, render_template, request, redirect, url_for, session
4.
5. import os
6.
7. app = Flask(__name__)
8.
9.
10.
11.
12. @app.route('/')
13. def home():
14.     return render_template("home.html")
15.
16. @app.route('/addstudent')
17. def addstudent():
18.     return render_template("add_student.html")
19.
20. @app.route('/address', methods = ['POST', 'GET'])
21. def address():
22.     if request.method == 'POST':
23.         name = request.form['name']
24.         address = request.form['address']
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
38.
39.
40.
41.
42.
43.
44.
45.
46.
47.
48.
49.
50.
51.
52.
53.
54.
55.
56.
57.
58.
59.
60.
61.
62.
63.
64.
65.
66.
67.
68.
69.
70.
71.
72.
73.
74.
75.
76.
77.
78.
79.
80.
81.
82.
83.
84.
85.
86.
87.
88.
89.
90.
91.
92.
93.
94.
95.
96.
97.
98.
99.
100.

```

PS C:\Users\9190\Downloads> flask with the shi main flask.pytho

PS C:\Users\9190\Downloads> flask with the shi main flask.pytho flask --app app --debug run

Usage: flask [options] command [args]...

Options:

- h, --help show this help message and exit
- c, --config CONFIG\_PATH path to a config file
- d, --debug enable debug mode
- f, --flask-flask use the flask-flask package
- i, --import-impl IMPORT\_IMPL the import implementation to use
- j, --jsonify JSONIFY the JSONify implementation to use
- m, --max-args MAX\_ARGS the maximum number of arguments to pass to the command
- n, --no-color disable color support
- o, --output OUTPUT\_PATH path to a file to write the output to
- p, --port PORT the port to run the server on
- r, --run run the server
- s, --server SERVER the server to use
- t, --template-impl TEMPLATE\_IMPL the template implementation to use
- u, --url URL the URL to run the server on
- v, --verbose enable verbose output
- w, --with-flask-flask use the flask-flask package
- y, --yes answer yes to all prompts

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