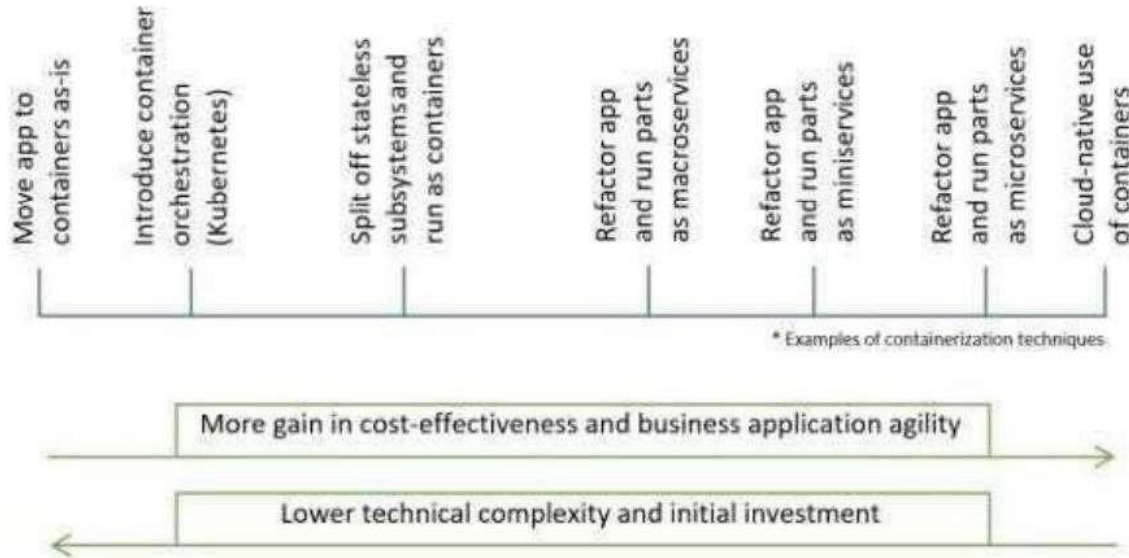


CONTAINERIZE THE APP

Team ID	PNT2022TMID39156
Project Name	SKILL / JOB RECOMMENDER APPLICATION



The image shows a Visual Studio Code editor with a Python file named `app.py`. The code is a Flask application that uses Jinja2 for templating and SQLAlchemy for database access. It defines three routes: a home page, a route to add a student, and a RESTful API endpoint for students.

```

1 from flask import Flask
2 from flask import request, redirect, url_for, session
3 from flask import jsonify
4 from flask import render_template
5 from flask import session
6 from flask import request
7 from flask import jsonify
8 from flask import session
9 from flask import request
10 from flask import jsonify
11 from flask import session
12 from flask import request
13 from flask import jsonify
14 from flask import session
15 from flask import request
16 from flask import jsonify
17 from flask import session
18 from flask import request
19 from flask import jsonify
20 from flask import session
21 from flask import request
22 from flask import jsonify
23 from flask import session
24 from flask import request
25 from flask import jsonify
26 from flask import session
27 from flask import request
28 from flask import jsonify
29 from flask import session
30 from flask import request
31 from flask import jsonify
32 from flask import session
33 from flask import request
34 from flask import jsonify
35 from flask import session
36 from flask import request
37 from flask import jsonify
38 from flask import session
39 from flask import request
40 from flask import jsonify
41 from flask import session
42 from flask import request
43 from flask import jsonify
44 from flask import session
45 from flask import request
46 from flask import jsonify
47 from flask import session
48 from flask import request
49 from flask import jsonify
50 from flask import session
51 from flask import request
52 from flask import jsonify
53 from flask import session
54 from flask import request
55 from flask import jsonify
56 from flask import session
57 from flask import request
58 from flask import jsonify
59 from flask import session
60 from flask import request
61 from flask import jsonify
62 from flask import session
63 from flask import request
64 from flask import jsonify
65 from flask import session
66 from flask import request
67 from flask import jsonify
68 from flask import session
69 from flask import request
70 from flask import jsonify
71 from flask import session
72 from flask import request
73 from flask import jsonify
74 from flask import session
75 from flask import request
76 from flask import jsonify
77 from flask import session
78 from flask import request
79 from flask import jsonify
80 from flask import session
81 from flask import request
82 from flask import jsonify
83 from flask import session
84 from flask import request
85 from flask import jsonify
86 from flask import session
87 from flask import request
88 from flask import jsonify
89 from flask import session
90 from flask import request
91 from flask import jsonify
92 from flask import session
93 from flask import request
94 from flask import jsonify
95 from flask import session
96 from flask import request
97 from flask import jsonify
98 from flask import session
99 from flask import request
100 from flask import jsonify

```

The terminal output shows the command `flask run` being executed, resulting in a message that the application is running on `http://127.0.0.1:5000`.