

Mohanad Mahmoud Sayed

Voting App Example

After creating and running the docker compose, here are the running images:

The screenshot shows a Visual Studio Code editor with a Docker Compose configuration file and a terminal window displaying the output of the `docker ps` command.

Docker Compose Configuration (docker-compose.yml):

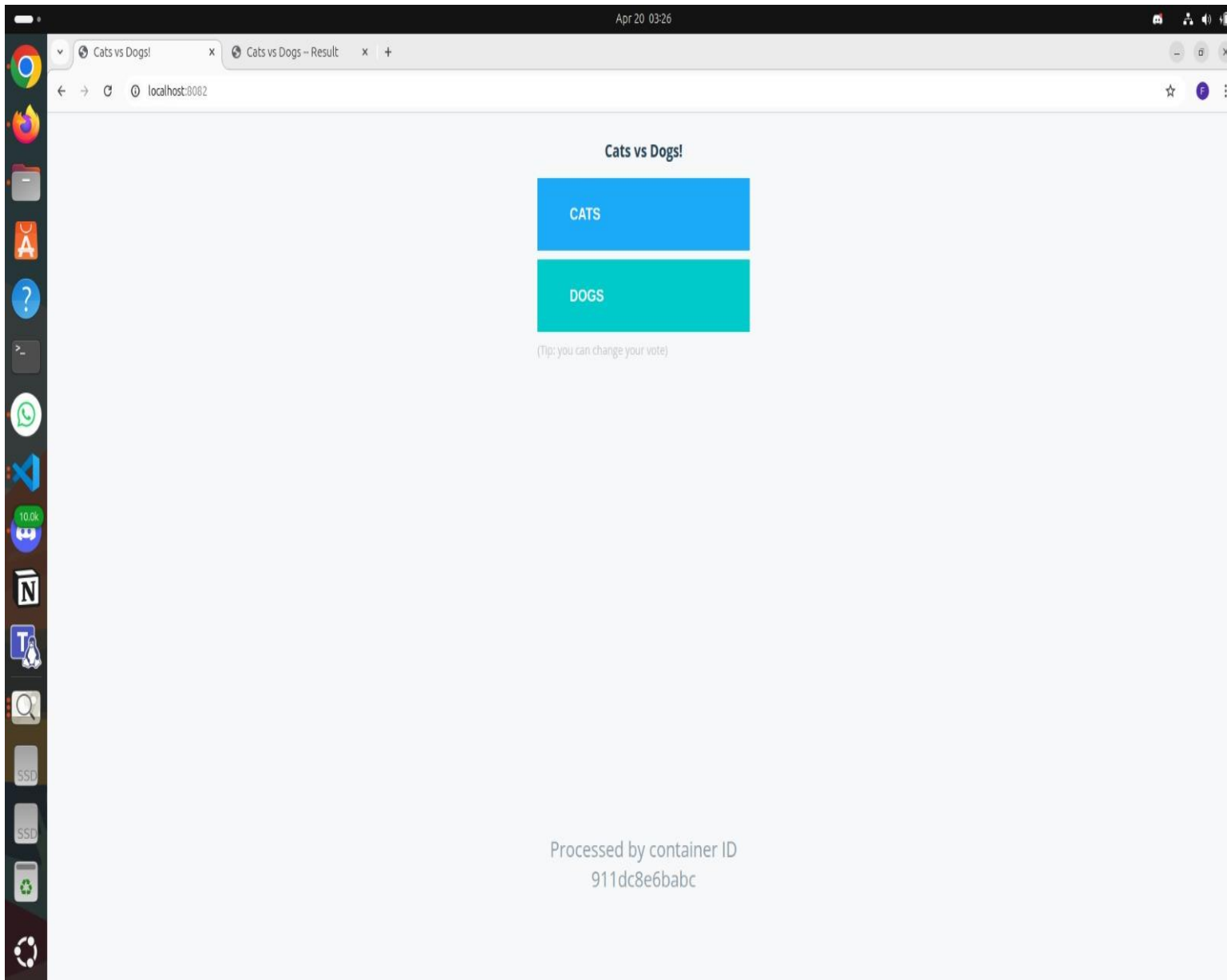
```
13     ports:
14       - "8082:80"
15     networks:
16       - front-tier
17       - back-tier
18
19   ⚙ Run Service
20   result:
21     build: ./result
22     depends_on:
23       db:
24         condition: service_healthy
25     ports:
26       - "8083:4000"
27     networks:
28       - front-tier
29       - back-tier
30
31   ⚙ Run Service
```

Terminal Output (docker ps):

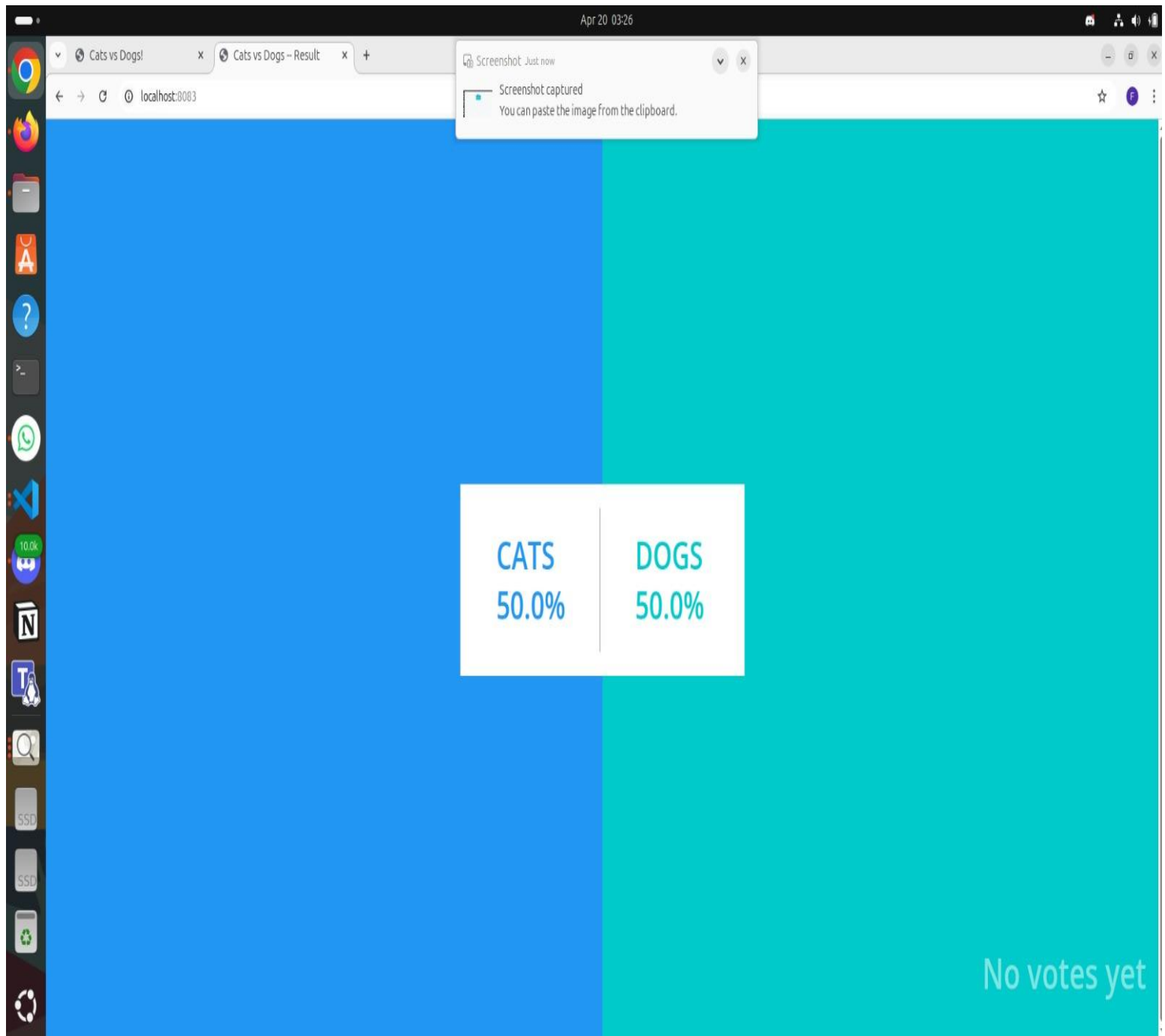
| CONTAINER ID | IMAGE | COMMAND | CREATED | STATUS | PORTS |
|--------------|---------------------------|--------------------------|----------------|-------------------------|---|
| 911dc8e6babc | voting_app_example-vote | "python app.py" | 27 seconds ago | Up 21 seconds | 0.0.0.0:8082->80/tcp, [::]:8082->80/tcp |
| fc5da41a5e66 | voting_app_example-worker | "dotnet Worker.dll" | 27 seconds ago | Up 21 seconds | |
| f4ff9b556c95 | voting_app_example-result | "docker-entrypoint.s..." | 27 seconds ago | Up 21 seconds | 0.0.0.0:8083->4000/tcp, [::]:8083->4000/tcp |
| b6e3d07fba47 | postgres:15-alpine | "docker-entrypoint.s..." | 27 seconds ago | Up 26 seconds (healthy) | 5432/tcp |
| 39402080170e | redis:alpine | "docker-entrypoint.s..." | 27 seconds ago | Up 26 seconds (healthy) | 6379/tcp |

The terminal also shows the command `docker ps` being executed and the resulting list of running containers.

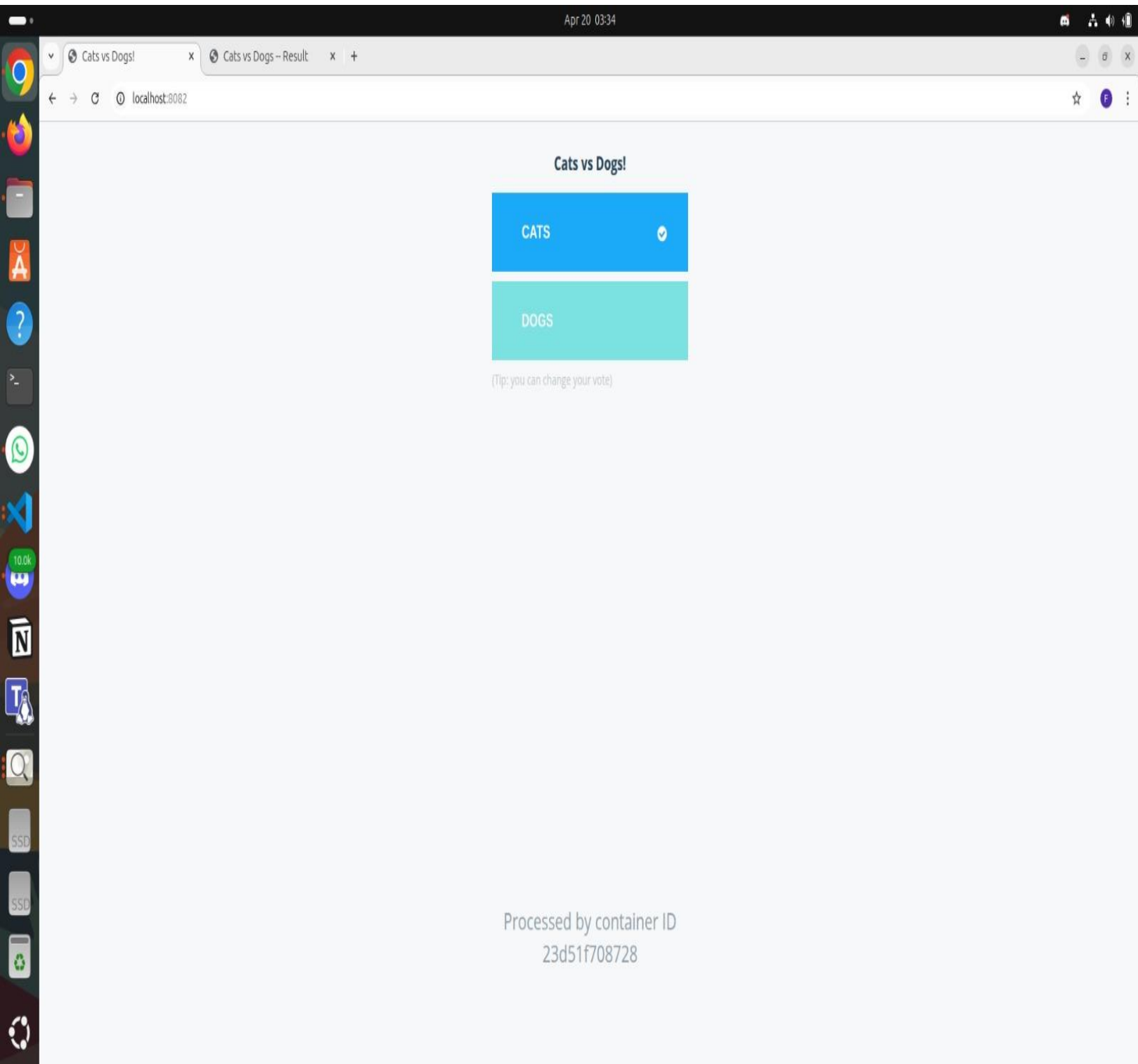
Vote page (before voting):



Result page (before voting):



Vote page (after voting):



Result page (after voting):

