

The screenshot shows a code editor window with a tab bar at the top containing files like package.json, package, src, php.ini, use of b, create a, dockerfile, FROM m, mysql.txt, mysql, app.py, requirements.txt, and Dockerfile. The Dockerfile tab is active. The main area displays the following Dockerfile content:

```
# 1. Base image
FROM python:3.11-slim

# 2. Set working directory
WORKDIR /app

# 3. Copy dependency file
COPY requirements.txt .

# 4. Install dependencies
RUN pip install --no-cache-dir -r requirements.txt

# 5. Copy application code
COPY .

# 6. Expose port
EXPOSE 5000

# 7. Run the app
CMD ["python", "app.py"]
```

At the bottom, there are status icons for weather (20°C, Partly sunny), system (Search, File Explorer, Task View, Edge, File Manager, Taskbar, Chrome), and system status (Battery 70%, 12:23 PM, 2/18/2026).

A screenshot of a Windows desktop environment. At the top, there is a taskbar with various pinned icons including File Explorer, Microsoft Edge, and other utility apps. The main focus is a code editor window titled "Dockerfile" which contains the following single line of code:

```
Flask==2.3.2
```

The code editor has a standard toolbar at the top with options like File, Edit, View, and a set of rich text editing tools (bold, italic, etc.). Below the toolbar is a status bar showing "Ln 1, Col 6 12 characters", "Plain text", "100%", "Windows (CRLF)", and "UTF-8". The system tray at the bottom right shows the date and time as "2/18/2026 12:23 PM", battery level at 70%, and network connectivity.

A screenshot of a Windows desktop environment. In the center is a code editor window titled "app.py". The code inside the editor is:

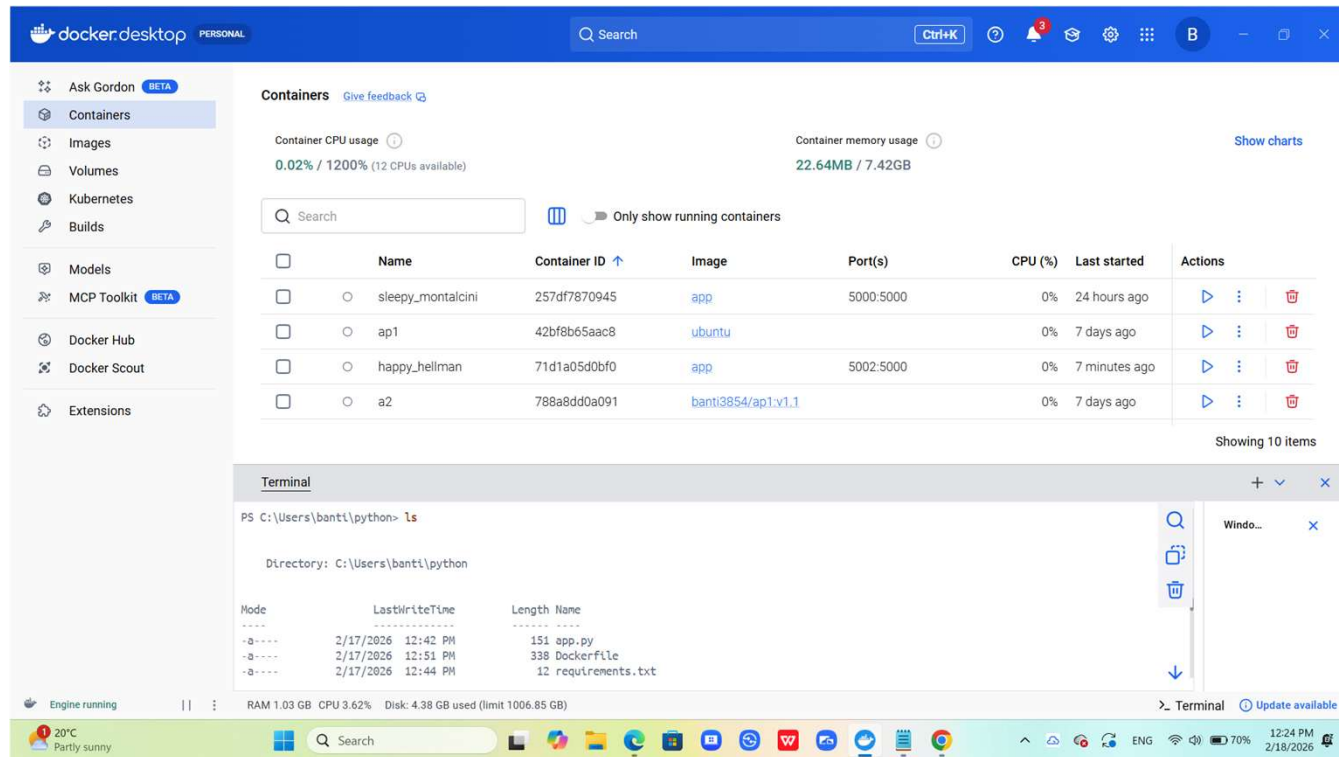
```
from flask import Flask
app = Flask(__name__)

@app.route("/")
def home():
    return "Hello from Docker!"

app.run(host="0.0.0.0", port=5000)
```

The status bar at the bottom of the code editor shows "Ln 10, Col 1 144 characters", "Plain text", "100%", "Windows (CRLF)", and "UTF-8".

The taskbar at the bottom of the screen displays several icons, including the Start button, a search bar, and icons for File Explorer, Edge browser, Task View, and other system utilities. The system tray shows the date and time as "2/18/2026 12:23 PM".



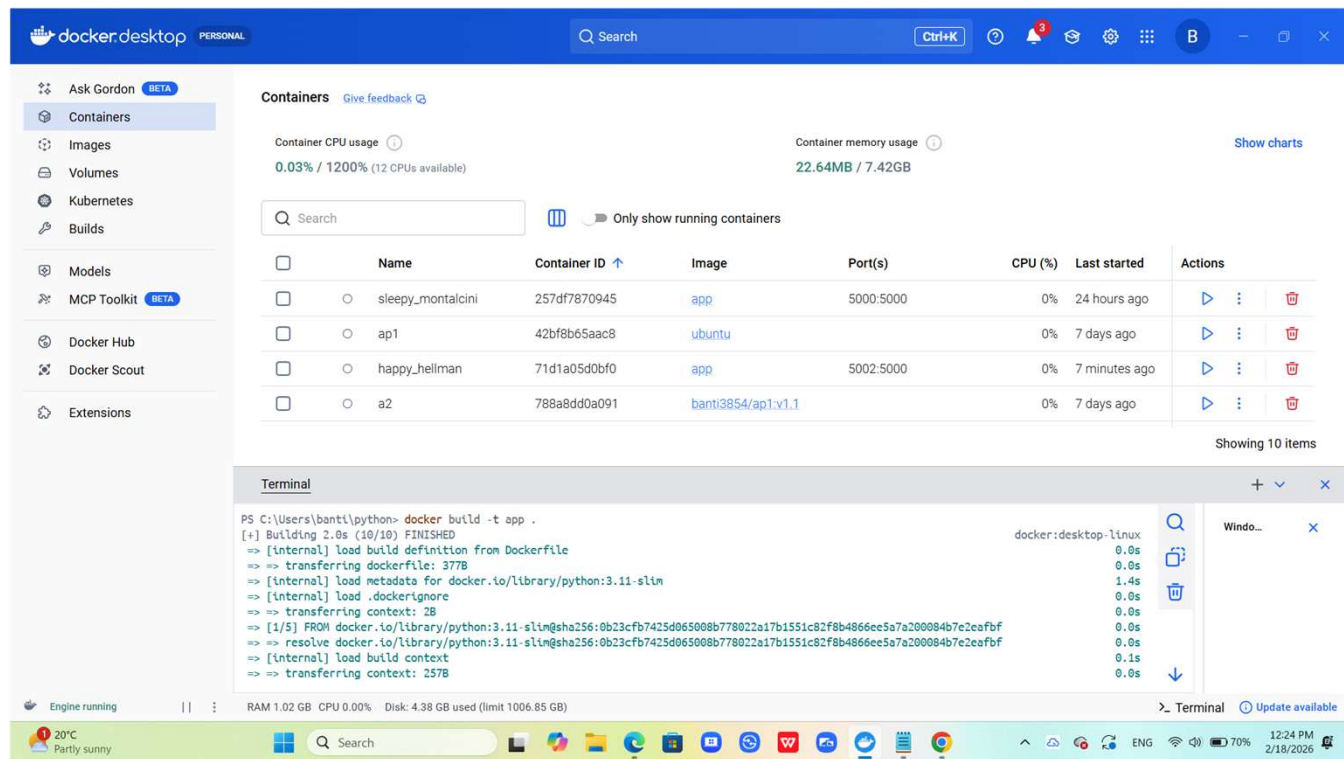
The screenshot shows the Docker Desktop application running on a Windows 10 desktop. The interface includes a sidebar with navigation links like Ask Gordon (BETA), Containers (selected), Images, Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area displays container usage statistics (CPU and memory) and a list of running containers:

Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
sleepy_montalcini	257df7870945	app	5000:5000	0%	24 hours ago	Details Edit Delete
ap1	42bf8b65aac8	ubuntu		0%	7 days ago	Details Edit Delete
happy_hellman	71d1a05d0bf0	app	5002:5000	0%	7 minutes ago	Details Edit Delete
a2	788a8dd0a091	bant3854/ap1:v1.1		0%	7 days ago	Details Edit Delete

Below the table, it says "Showing 10 items". A terminal window is open, displaying the command "docker build -t app ." and its execution log. The log shows the build process starting and finishing successfully. The terminal also lists the Docker daemon's CPU usage over time.

```
PS C:\Users\banti\python> docker build -t app .
[+] Building 3.4s (11/11) FINISHED
=> [internal] load build definition from Dockerfile
=> transferring dockerfile: 377B
=> [internal] load metadata for docker.io/library/python:3.11-slim
=> [auth] library/python:pull token for registry-1.docker.io
=> [internal] load .dockerrcignore
=> transferring context: 2B
=> [1/5] FROM docker.io/library/python:3.11-slim@sha256:0b23cfb7425d065008b778022a17b1551c82f8b4866ee5a7a200084b7e2eafbf
=> resolve docker.io/library/python:3.11-slim@sha256:0b23cfb7425d065008b778022a17b1551c82f8b4866ee5a7a200084b7e2eafbf
=> [internal] load build context
```

The taskbar at the bottom shows the system tray, including a weather icon (20°C, Partly sunny), a search bar, and various pinned icons for Microsoft Edge, File Explorer, and other applications. The system status bar indicates RAM usage, CPU, and disk information, along with battery level (70%), signal strength, and the date/time (12:24 PM, 2/18/2026).



The screenshot shows the Docker Desktop application running on a Windows 10 desktop. The interface includes a sidebar with options like Ask Gordon (BETA), Containers (selected), Images, Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area displays container statistics (CPU and memory usage) and a list of running containers:

Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
sleepy_montalcini	257df7870945	app	5000:5000	0%	24 hours ago	Details More Delete
ap1	42bf8b65aac8	ubuntu		0%	7 days ago	Details More Delete
happy_hellman	71d1a05d0bf0	app	5002:5000	0%	7 minutes ago	Details More Delete
a2	788a8dd0a091	bant3854/ap1:v1.1		0%	7 days ago	Details More Delete

Below the table, it says "Showing 10 items". A terminal window is open, displaying the command `docker run -p 5002:5000 app` and its output, including a warning about using a development server in production. The taskbar at the bottom shows the Docker Engine status, system resources (RAM 1.02 GB, CPU 4.19%), and system icons.

```
PS C:\Users\banti\python> docker run -p 5002:5000 app
 * Serving Flask app 'app'
 * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:5000
 * Running on http://172.17.0.2:5000
Press CTRL+C to quit
172.17.0.1 - - [18/Feb/2026 06:49:30] "GET / HTTP/1.1" 200 -
172.17.0.1 - - [18/Feb/2026 06:49:30] "GET /favicon.ico HTTP/1.1" 404 -
```

Engine running | RAM 1.02 GB CPU 4.19% Disk: 4.38 GB used (limit 1006.85 GB) Terminal Update available
20°C Partly sunny Search ENG 12:24 PM 2/18/2026 70%

