

```
kubectl exec -it POD_NAME -- sh
```

you enter the container terminal.

Now line by line:

1.

```
cd /app/data
```

cd means:

```
change directory
```

You move into:

```
/app/data
```

This path is important because:

```
mountPath: /app/data
```

means Kubernetes mounted the volume there.

So now you are inside the mounted volume storage.

2.

```
echo "Paneer Wrap" > meals.txt
```

Break it down:

echo

Prints text.

Example:

```
echo "hello"
```

outputs:

```
hello
```

>

This is Linux redirection operator.

Means:

```
Take output and write it into file
```

So:

```
echo "Paneer Wrap" > meals.txt
```

means:

```
Create file meals.txt  
Write Paneer Wrap inside it
```

Equivalent content:

```
Paneer Wrap
```

3.

```
cat meals.txt
```

cat means:

show file content

Output:

Paneer Wrap

4.

exit

Leaves container shell.

You come back to your machine terminal.

Visual Flow

Container Shell

↓

cd /app/data

↓

Inside mounted volume

↓

echo "Paneer Wrap" > meals.txt

↓

File created inside volume

↓

cat meals.txt

↓

Read file

This is actually how many DevOps engineers debug containers in real production systems.

