

- ✓ facade-inspection-costing

- > Git Clone

↳ 1 cell hidden

- > Git Commit

↳ 2 cells hidden

- ✓ Gemini

- > Library

[Show code](#)

```
47.7/47.7 kB 1.5 MB/s eta 0:00:00
```

```
262.0/262.0 kB 11.4 MB/s eta 0:00:00
```

```
CPU times: user 1.61 s, sys: 269 ms, total: 1.88 s
```

```
Wall time: 10.1 s
```

- > Setup

[Show code](#)

> Run

IMAGE_DIR_PATH: "img"

OUTPUT_FILE: "facade-inspection-results.csv"

[Show code](#)

```
Found 3 images for analysis in img.
```

```
Analyzing test2.png...
```

```
✓ Finished test2.png
```

```
Analyzing test3.png...
```

```
✓ Finished test3.png
```

```
Analyzing test1.png...
```

```
✓ Finished test1.png
```

```
--- Analysis Complete ---
```

```
Results for 3 images saved to: **facade-inspection-results.csv**
```

| | Filename | Identification | Quantification | Cost Unit | Raw Output | Status |
|---|-----------|---|------------------------|-----------------|---|---------|
| 0 | test2.png | Masonry: Stepped Crack in Masonry Joint | 2.5 - 3.0 LF | Per Lineal Foot | Identification: Masonry: Stepped Crack in Maso... | Success |
| 1 | test3.png | Stone: Crack in Stone | 3.5 LF | Per Lineal Foot | Identification: Stone: Crack in Stone\nQuantif... | Success |
| 2 | test1.png | Masonry: Thin (Hairline) Crack in Masonry | 1.0 to 1.5 Lineal Feet | Per Lineal Foot | Identification: Masonry: Thin (Hairline) Crack... | Success |