## 25 obj lst rm

```
#!/bin/bash
```

```
# Check if a directory is provided, otherwise use the current directory DIR="${1:-.}"

# Check if the given directory exists if [!-d "$DIR"]; then echo "Error: Directory '$DIR' does not exist." exit 1

fi

# Find and delete all .obj and .lst files echo "Deleting all .obj and .lst files in '$DIR'..." find "$DIR" -type f \( ( -name "*.obj" -o -name "*.lst" \( ) -exec rm -v \( \) +

# Find and delete all zero-byte files echo "Deleting all zero-byte files in '$DIR'..." find "$DIR" -type f -size 0 -exec rm -v \( \) +

echo "Cleanup complete."
```