Day 7

Assignment 5: Modify the script to handle errors, such as the directory already existing or lacking permissions to create files. Add a debugging mode that prints additional information when enabled.

```
A)
```

```
# Set debugging mode (0 for off, 1 for on)
DEBUG=1
# Function to print debug messages
debug() {
if [$DEBUG -eq 1]; then
 echo "DEBUG: $1"
fi
}
# Create a directory named TestDirNew1
if mkdir -p TestDirNew1 2>/dev/null; then
debug "Directory 'TestDirNew1' created or already exists."
else
echo "Error: Unable to create directory 'TestDirNew1'. Check permissions."
exit 1
fi
# Change to the TestDirNew1 directory
if cd TestDirNew1; then
debug "Changed to directory 'TestDirNew1'."
else
echo "Error: Unable to change to directory 'TestDirNew1'. Check permissions."
exit 1
fi
```

```
# Loop to create 10 files
for i in {1..10}; do
filename="File$i.txt"
if echo "$filename" > "$filename" 2>/dev/null; then
  debug "File '$filename' created with content '$filename'."
 else
  echo "Error: Unable to create file '$filename'. Check permissions."
  exit 1
fi
done
echo "Files created successfully in TestDirNew1."
OutPut:-
DEBUG: Directory 'TestDirNew1' created or already exists.
DEBUG: Changed to directory 'TestDirNew1'.
DEBUG: File 'File1.txt' created with content 'File1.txt'.
DEBUG: File 'File2.txt' created with content 'File2.txt'.
DEBUG: File 'File3.txt' created with content 'File3.txt'.
DEBUG: File 'File4.txt' created with content 'File4.txt'.
DEBUG: File 'File5.txt' created with content 'File5.txt'.
DEBUG: File 'File6.txt' created with content 'File6.txt'.
DEBUG: File 'File7.txt' created with content 'File7.txt'.
DEBUG: File 'File8.txt' created with content 'File8.txt'.
DEBUG: File 'File9.txt' created with content 'File9.txt'.
DEBUG: File 'File10.txt' created with content 'File10.txt'.
Files created successfully in TestDirNew1.
```