Input command: clear

Text

Description automatically generated

Output: clears the working tree

Text

Description automatically generated

Input command: pwd

Text

Description automatically generated

Output: /c/Users/heman/Desktop/Sathish/Interview preparation/Git

Text

Description automatically generated

Input command: $ mkdir dirname in small letters without space

Graphical user interface, text

Description automatically generated

Output: Folder is created

Text

Description automatically generated

Input : rmdir directory name

Graphical user interface, text

Description automatically generated

Output: Delete the directory

Graphical user interface, text

Description automatically generated

Input : cd sample

Text

Description automatically generated

Output: changes the directory from

/Desktop/Sathish/Interview preparation/Git to

/Desktop/Sathish/Interview preparation/Git/sample

Text

Description automatically generated

Input: touch filename.extension

Graphical user interface, text

Description automatically generated

Output: file created

Graphical user interface, text

Description automatically generated

Input: vi filename.extension to type inside the document

Graphical user interface, text

Description automatically generated

OutPut:

Text

Description automatically generated

Input: rm -rf filename.extension

Graphical user interface, text

Description automatically generated

Output: deletes the particular file

Graphical user interface, text

Description automatically generated

Input: cd ..

Text

Description automatically generated

Output: changes directory to previous directory

Text

Description automatically generated

Input: git init

Graphical user interface, text, application

Description automatically generated

Output : Initialize local repo

Text

Description automatically generated

Input: git status

Text

Description automatically generated

Output:

Text

Description automatically generated

Input : git add filename(to add particular file) (or) git add . (to add all files )