## Git

## 1 Installation of git

git, please go to the following website: https://git-scm.com/. Then, To install the latest release for your system (see figure select operating it. On the bottom right, and download there computer is a screen proposing the current latest release for the operating you are using.



Figure 1: Git website and location of the button where you should find an appropriate version

1. To make sure that the programis properly installed, type git in your console or terminal.

```
<command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
                   Clone a repository into a new directory
  clone
  init
                   Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)
                   Add file contents to the index
  add
                   Move or rename a file, a directory, or a symlink
                  Restore working tree files
  restore
                   Remove files from the working tree and from the index
  rm
  sparse-checkout Initialize and modify the sparse-checkout
examine the history and state (see also: git help revisions)
  bisect
                  Use binary search to find the commit that introduced a bug
                   Show changes between commits, commit and working tree, etc
  diff
                   Print lines matching a pattern
  grep
                  Show commit logs
  log
                   Show various types of objects
  show
  status
                   Show the working tree status
grow, mark and tweak your common history
  branch
                   List, create, or delete branches
  commit
                   Record changes to the repository
                   Join two or more development histories together
  merge
  rebase
                   Reapply commits on top of another base tip
                   Reset current HEAD to the specified state
  reset
  switch
                    Switch branches
                   Create, list, delete or verify a tag object signed with GPG
  tag
collaborate (see also: git help workflows)
                   Download objects and refs from another repository
  pull
                   Fetch from and integrate with another repository or a local branch
  push
                   Update remote refs along with associated objects
git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system
```

Figure 2 shows the output you should get.