1. What are tags / releases?

* Tagging in GIT or any other Version control system refers to creating specific points in history for your repository/data.

1. Why should I create TAGs?

* To mark release points for your code/data
* To create historic restore point

1. When to create TAGs?

* When you want to create a release point for a stable version of your code.
* When you want to create a historic point for your code/data that you can refer at any future time (to restore your data)

1. How to create TAGs in GIT?

Create | show | publish | delete

* Create

Step 1:

Checkout the branch where you want to create the tag

* git checkout branchName

(For example: git checkout master)

Step 2:

Create tag with some name

* git tag tagName

(for example: git tag v1.0)

* Show

Step 1:

Display or show tags

* Git tag
* Git show tagName
* Publish

Step 1:

Push tags to remote

Git push origin tagName