

How to submit (read once, follow every milestone)

Your team submits **one GitHub repository**, marked at **four points** (A1–A4). You never upload a zip. Your commit history is your submission — it shows what you did and when.

One-time setup (start of the course)

1. Download the starter zip from Moodle and unzip it (you get the doc-agent-starter folder). Then create a NEW, EMPTY GitHub repository — **do NOT add a README or .gitignore, the folder already has them**. Name it doc-agent-<your team id> (e.g. doc-agent-G07). Make it **Public** — REQUIRED (a private repo cannot be graded and counts as no submission). *Then turn the unzipped folder into that repo and push:* `git init • git add . • git commit -m "A1 start" • git branch -M main • git remote add origin <your repo URL> • git push -u origin main`

Important: git init, git add and git commit are LOCAL to your computer — they never touch GitHub. Only git push uploads, and it can only push to a repo that already EXISTS on github.com, so create the empty public repo in your browser first. If git push asks for a password and fails, GitHub no longer accepts your account password over HTTPS: use a Personal Access Token as the password (github.com → Settings → Developer settings → Personal access tokens, with repo scope), or install GitHub Desktop, or set up SSH keys.

2. Add your two teammates as collaborators (Settings → Collaborators).
3. Send your instructor the repository URL. That URL is your team's submission address for the whole course — you use the same repo for all four milestones.

Working (every day)

- **Each member commits under their OWN GitHub account.** Contribution is tracked per person; work committed only by one account looks like one person did everything. Commit your own work.
- Commit little and often. A history that grows steadily over weeks looks like real work. A history that appears all at once the night before a deadline is a red flag and gets reviewed by a human.
- Put your filled assignment form, your `grading_kit/`, and your code in the repo. Everything you submit already has a named stub — you edit it, you don't create new files.
- **Do NOT commit your full corpus of page-images** (it's large). `scripts/get_data.sh` fetches it. Commit only the few held-out sample pages under `grading_kit/heldout_pages/`.

Submitting each milestone (the one command that matters)

When a milestone is due, from your repo run **exactly**:

```
git add -A
git commit -m "A1 submission"          # use A1 / A2 / A3 / A4
git tag a1-submit                      # use a1-submit / a2-submit /
```

```
a3-submit / a4-submit  
git push origin main --tags
```

That `git push ... --tags` is your submission. The tag `a1-submit` permanently marks your repo exactly as it was at the deadline — you can keep working afterward without changing it.

Deadlines are read from GitHub's servers, not from your computer's clock. Changing a commit's date locally does nothing; what counts is when your push reaches GitHub. Push before the deadline.

What we read at each milestone

- your repository at the tag `aN-submit` (your code + form + `grading_kit/`),
- the GitHub commit timeline (when work happened; who did what),
- what changed since your previous milestone,
- your per-member AI-chat transcripts under `transcripts/<your student number>.txt`.

Checklist before you push a submission tag

- ☐ the milestone's form is filled in
- ☐ `grading_kit/manifest.yaml` declares your axes — domain, data-speciality, NFR + target — and points to the corpus
- ☐ each member has added their `transcripts/<student number>.txt`
- ☐ the code for this milestone runs (`make test` passes what it should)
- ☐ you created and pushed the correct tag: `aN-submit`