# CS346 Weekly Project Check-In Rubric (30 Points Total)

Each week's submission will be evaluated on both **implementation quality** and **professional process**, with an additional **partner multiplier** applied individually.

### A. Implementation of This Week's Topics — 15 pts (50%)

Criterion	Point s	Description
Correctness & Functionality	10	Implements the week's technical topics correctly (e.g., DOM/events, routing, CRUD, Fetch, auth). Features function as described.
Organization & Clarity	3	Code is logically structured, readable, and follows naming conventions (DRY, consistent indentation).
Validation & Error Handling	2	Input validation and basic error handling present and working as expected.

## B. Process & Professionalism — 15 pts (50%)

Criterion	Point s	Description
Git Workflow	4	Branched off main, meaningful commit messages, feature branch merged cleanly before deadline.
PR Quality	3	Pull Request template filled completely (summary, verification steps, driver/navigator).
Peer Review Participation	3	Requested review from another team and provided specific, constructive feedback on another PR.
Documentation	3	README updated (setup, usage, verification steps); methods/classes briefly commented.
Communication & Timeliness	2	Submitted on time; addressed review comments and communicated blockers promptly.

## C. Partner Collaboration Multiplier

Each student receives a **multiplier** based on peer evaluation:

Rating	Multiplier	Description
Excellent (fully engaged, equal contribution)	×1.0	Worked collaboratively, strong communication.
Good (minor imbalance or communication issue)	×0.9	Small contribution gap, resolved effectively.
Fair (noticeable imbalance)	×0.8	Communication inconsistent; contribution lacking.
Poor (major imbalance / disengagement)	×0.6	Partner did not meaningfully contribute or respond.

The multiplier is based on a short weekly check-in survey ("fair share?" "communicated?") and can be overridden using commit/review activity.

#### **Total: 30 pts × Partner Multiplier**

Final weekly grade =  $(A + B) \times Partner Multiplier$