

**Purpose :**

- Submit a review linked to a specific place and a user, ensuring both exist before saving.

Key steps :

- User sends POST `/places/{place_id}/reviews` with review payload (+ `user_id`).
- API forwards to `HBnBFACADE.create_review(user_id, place_id, review_data)`.
- Facade validates place exists via Repository (`SELECT place WHERE id = ?`).
- If place not found: Facade returns `Error(PLACE_NOT_FOUND)` → API returns 404 Not Found.
- If place exists, Facade validates user exists (`SELECT user WHERE id = ?`).
- If user not found: Facade returns `Error(USER_NOT_FOUND)` → API returns 404 Not Found.
- If both exist, Facade creates Review entity and persists it (`INSERT review`) → receives new id.
- Facade maps to `ReviewDTO` → API returns 201 Created + `ReviewDTO`.

Layer responsibilities :

- Presentation (API): receives submission request and returns HTTP status + DTO.
- Business (HBnBFACADE): enforces preconditions (place/user existence), orchestrates save, maps to DTO.
- Persistence (Repository/DB): performs `SELECT` checks and `INSERT` review.

Outputs / errors :

- Success: 201 Created + `ReviewDTO`
- Failure: 404 Not Found (place not found or user not found)