

0%



your preferences. The recommendation system has shortlisted two hotels based on location, price, and amenities that match your criteria.

**Your Task:**

1. Read the descriptions of the recommended hotels and the explanation of the recommendation below.
2. Choose which option you prefer.
3. After you choose, you will answer a few brief follow-up questions about your decision.

Please imagine these recommendations as if you were genuinely booking a trip. You won't be able to go back after choosing.

## Hotel A

**Star Rating:** ★★★★★☆ (4.5)

**Price:** \$109/night

**Location:** Situated in a residential neighborhood, right in the heart of the downtown district

**Amenities:**

- Free WiFi access is available throughout the property
- All rooms include a TV and a fully equipped kitchenette with a refrigerator
- The private bathrooms come with a bath or a shower.

**Brand & Service:**

- Owned & managed by local residents from the region
  - On-site restaurant partnered with local farmers to serve fresh and seasonal ingredients
  - Powered in part by renewable energy sources (solar panels) used across its operations

## Hotel B

**Star Rating:** ★★★★★☆ (4.5)

**Price:** \$105/night

**Location:** Located in the city center with direct access to main downtown attractions

**Amenities:**

- Free WiFi access is available throughout the property
- All rooms include a TV, a bar and a refrigerator
- The private bathrooms come with a bath and a shower

**Brand & Service:**

- Corporate-owned by a known international hotel brand chain
- Modern décor with contemporary furnishings and an inviting atmosphere
  - On-site restaurant and a diverse menu

### Explanation:

We recommend Hotel A because it has a higher sustainability score (9 out of 10). This simple indicator lets you identify at a glance the most planet-friendly option.

Which hotel do you prefer to stay in during your trip:

👉 Choose one of the following answers

☐ Hotel A

☐ Hotel B