**Use Case 3:** User wants to skateboard on the smoothest/best lit road

**Subject Area:** Transportation

**Actor(s):** Skater/Scooter

**Trigger:** Skater wants to get from point A to Point B

**Precondition 1**: Good weather conditions. Skater needs to be somewhere quickly

**Basic Flow:** This scenario describes the situation where the skater desires a safe, rideable path for causal physical activities.

1. Skater looks through rated paths on the app.
2. Skater chooses preferred route
3. Skater opens route in preferred navigation app
4. Skater follows route to her destination

**Termination outcome:** Skater arrives at destination

**Alternative Flow 1**:  No safest path is found

**Description:** Skater would use the shortest route between point A and Point B, and risk the high probability of bumpy and dark roads, which may significantly prolong the trip.

**Termination Outcome:** Skater makes it to point B