# **User Story: PF2E AUTO BATTLER (Tactical RPG Game)**

As a player of a turn-based fantasy battle game,

**I want to** choose a character class (Fighter, Rogue, Cleric or Wizard), move strategically on a grid, and use special abilities to defeat enemies,

**So that** I can experience exciting combat, character progression, and tactical decision-making in a fantasy world.

## **Expanded by Feature**

#### **Character Roles**

- Fighter: Specializes in melee combat and powerful strikes like Power Attack.
- **Rogue**: Excels in mobility and flanking with abilities like Sneak Attack and Twin Feint.
- Wizard: Casts spells from range, like Magic Missile and Shield.
- **Cleric**: Specializes in supportive magical spells, such as Heal, Sanctuary, and Spirit Link.

## **Combat Logic**

- Characters take turns to move or attack on a grid.
- Damage, flanking, critical hits, and healing are all handled in the Character and subclass methods.
- Enemies behave via simple AI.

#### Visual Effects

• Each action (e.g., attack, miss, heal) triggers a matching animation (e.g., magic missile particles or critical hit flash) handled by the Effect class.

## **Grid-Based Movement**

• Characters operate on a logical grid via the GridPosition class, which also converts between grid and screen coordinates for animation.

# Game Engine

- The Game class ties it all together:
  - o Initializes the game
  - o Draws UI and characters
  - o Handles user input
  - Advances turns and waves
  - o Manages effects and upgrades