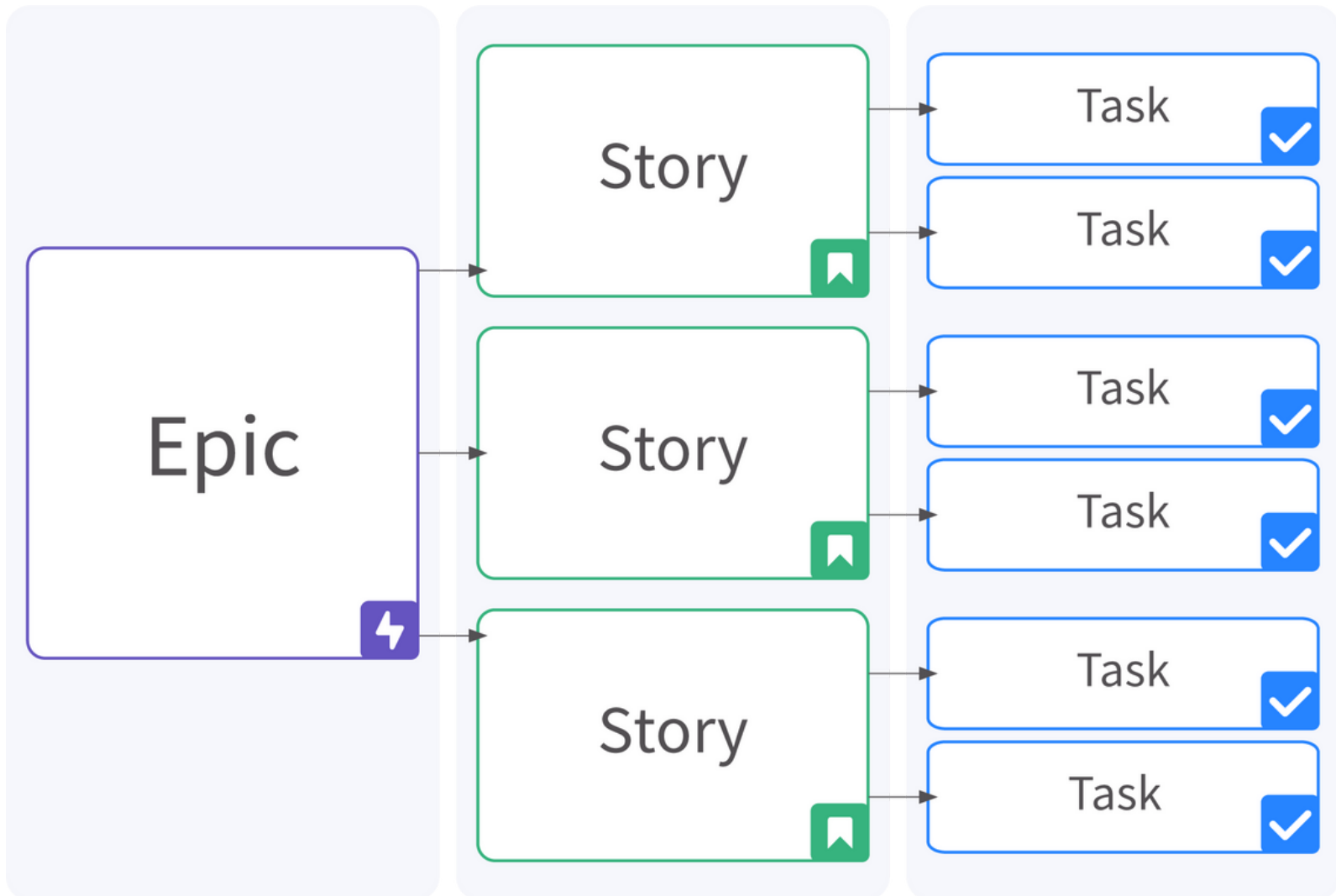


EPIC, USER STORY & TASK



Epic

- **Definition:** An Epic is a large body of work that can be broken down into smaller pieces called user stories. It represents a big feature or significant initiative that the team will work on over several sprints.
- **Purpose:** Epics help capture broad objectives or goals. They often represent functionality that is too large to complete in a single sprint.
- **Example:** “Implement the checkout process for an e-commerce website.”



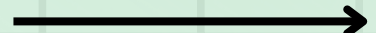
User Story

- **Definition:** A User Story is a small, concise description of a feature or functionality from the perspective of the end-user. It defines a specific requirement that can be completed within a single sprint.
- **Purpose:** User stories are focused on what the user wants and why. They help the team understand how the feature will provide value to the user.
- **Structure:** Typically written in the format: As a [type of user], I want [some goal] so that [some reason/benefit].
- **Example:** “As a customer, I want to add items to my cart so that I can review them before purchasing.”



Task

- **Definition:** A Task is a specific unit of work that needs to be done to complete a user story. Tasks break down user stories into actionable items for developers, testers, or other team members.
- **Purpose:** Tasks represent the implementation steps, coding, testing, or designing work required to achieve the user story's goal.
- **Example:** “Create a database schema for shopping cart items” or “Write unit tests for the add-to-cart functionality.”



Relationship Between Epic, User Story, and Task

- Epics are broken down into user stories.
- User stories are further broken down into tasks that the team can work on to implement the story.
- An Epic may contain multiple user stories, and each User Story may have several tasks associated with it.



Example

- **Epic:** Build a User Account System
- **User Story 1:** As a user, I want to create an account so that I can log in and access personalized content.
- **Task 1:** Design the registration form.
- **Task 2:** Develop backend logic for user registration.
- **Task 3:** Implement validation for user inputs.



Example

- **Epic:** Build a User Account System
- **User Story 2:** As a user, I want to reset my password so that I can regain access to my account.
- **Task 1:** Create the forgot password form.
- **Task 2:** Set up email service to send reset password links.



Need Any Support! To Ensure Software Quality!

Click On the Below Icons or Links to
Connect With Me



<https://www.linkedin.com/in/tanvirsharif/>



<https://www.fiverr.com/tanvirknight>



<https://www.upwork.com/freelancers/mdtanvirh26>



**THANKS
FOR
WATCHING**



LIKES



COMMENTS



SHARE