# User Acceptance Tester (UAT Tester)

## Definition

**# Source**: **Chatgpt (GPT-5-Standard) at [8/22/2025]**

A **User Acceptance Tester (UAT Tester)** is a **representative end-user or business stakeholder** who validates that the software **meets business requirements and is fit for use in real-world conditions**.

* UAT Testers focus on **business functionality, workflows, and usability**, rather than technical details.

## Key Responsibilities

**# Source**: **Chatgpt (GPT-5-Standard) at [8/22/2025]**

1. **Requirement Validation**
   * Verify that the system **fulfills business requirements** and user expectations.
2. **Test Execution**
   * Execute **UAT test scenarios and cases** based on business processes.
3. **Defect Reporting**
   * Identify **bugs, usability issues, or gaps** and report them to the development/QA team.
4. **Feedback & Sign-Off**
   * Provide **feedback on system usability and workflow**.
   * Approve the system for **production release** if it meets requirements.
5. **Collaboration**
   * Work closely with **business analysts, Test Managers, and QA teams** to clarify business scenarios.

## Skills Required

**# Source**: **Chatgpt (GPT-5-Standard) at [8/22/2025]**

* Good understanding of **business processes and requirements**.
* Ability to **follow test scenarios and document results**.
* Basic familiarity with **testing concepts**.
* Attention to detail and **good communication skills**.

## Deliverables / Outputs

**# Source**: **Chatgpt (GPT-5-Standard) at [8/22/2025]**

* **Executed UAT Test Cases / Scenarios**
* **Defect / Issue Reports**
* **Feedback Reports on usability and functionality**
* **UAT Sign-Off / Approval Document**

## Shortcut to Remember:

**# Source**: **Chatgpt (GPT-5-Standard) at [8/22/2025]**

**UAT Tester = Execute business-focused tests + Report issues + Approve system for release**

✅ **Summary Note:**

* UAT Testers are **not technical testers**, but **end-users or business representatives**.
* They focus on **real-world usability and requirement fulfillment**, unlike Test Analysts or Technical Test Analysts who focus on functional or technical correctness.