# ADHD Task Manager

# Use-Case: Add task

1. Brief Description

When user

Wants to add a task they click on the add button

So that the task can be added to the database

1. Actors
   1. App user

<brief description of actor and role in use-case>

App user downloads the app and provides the details required by hints on the screen.

1. Pre-Conditions
   1. App installed on the device
   2. User has created an account
2. Normal Flow

The use case begins when User clicks floating action add button

|  |  |
| --- | --- |
| Actor | System |
| User enters information as per the screen request | entered information gets stored in database |

The use case ends.

1. Alternate Flows
   1. User does not enter task name or description

If at step 1 of the normal flow of User enters information as per the screen request then

|  |  |
| --- | --- |
| Actor | System |
| The add button will not function. | Checks if text fields are blanks |
| User can either enter details or cancel | User response gets processed |

1. Subflows
   1. Validation: Task description and task name must not be blank
   2. Date can be a past value
2. Key Scenarios
   1. Missing task due date and/or time

User can add these details at a later time

1. Post-conditions
   1. Task gets stored in the database
2. Special Requirements
   1. The app requires a minimum sdk of 28