

**Task:** Create a clone of <https://www.kittysplit.com/en/new> with basic UI and mandatory functionality.

**Overview of Required Implementation:** Following sections describe the details of the three webpages you have to create. Read carefully to understand which functionalities are mandatory and which will help you get preference. Visit the UI section at last for reference.

- I. Create a new event as shown on page 2 and add all the given fields accordingly. Adding different currencies is optional.
- II. Adding the Expense tab, as shown on page 3, is a must while other tabs like Money Given and Income are optional.
- III. Add functionality to split expenses equally and differently, as shown on page 3.
- IV. Display the overview of expenditure according to the participants, as shown on page 4.

**NOTE:** *The webpages are to be designed for a single user. Using database connectivity, backend functionality, Sign in/Sign Up features or building responsive web design are just add-ons, they are completely optional.*

**Submissions that will include additional/optional functionalities after completing the mandatory ones will be preferred.**

\*Also submitting the task is a must, irrespective of the no. of sections you have completed in the given time period\*

**For Submission:** Create a GitHub Repository of this task and commit every new feature added. You can host your website on any platform as per your convenience (GitHub recommended). The link of your GitHub repository and the demo website must be submitted before 19th September 2020, 1:00 P.M. via email at [dsc.mbm@jnvu.edu.in](mailto:dsc.mbm@jnvu.edu.in) with the subject "DSC Web Development Task".

**Evaluation:** Your task will be evaluated by our Alumni and Faculty Advisor.


**Time Limit:** 2 days

**Reference Website:** <https://www.kittysplit.com/en/new>

**For any queries, contact us at** [dsc.mbm@jnvu.edu.in](mailto:dsc.mbm@jnvu.edu.in)

## Create a new Kitty

Event name

Home Currency 

EUR

Participants

You

Person 2

+ Add new person

Create Kitty

### Good examples for creating a kitty

The party is over and you want to split the costs with your friends.

[< Back](#)

Expense

Money Given

Income

Jack ▾ paid for something.

How much?

€ 100

To use multiple currencies, upgrade this kitty.

- ☒ Split equally between everyone  
☐ Split differently

What for?

Ski Pass

When?

17/09/2020



MM/DD/YYYY

Add

Cancel

### Some ideas

Jack paid for the rental car.

Jack got some supplies from the supermarket.

You are jack ▾

[Upgrade to a Super Kitty!](#)

## Overview

[Add expense](#)

This event cost the group:	€100.00
It cost you:	€50.00
You've paid:	€100.00
You are owed:	€50.00

[View 1 expense](#)