**Use case**

One of Lenme’s borrowers submitted a loan request for **$5,000** to pay them back in **6 months**. They received an offer from one of the investors on the platform with a **15%** Annual Interest Rate. A **$3.00** Lenme fee will be added to the total loan amount to be paid by the investor.

**Requirements:**

You are required to develop a Django REST project to be able to build the following flow-through its APIs;

1. The borrower submits a loan request for $5,000 `**loan amount**` and 6 months `**loan period**`
2. The investor will submit an offer to the borrower with 15% `**Annual Interest Rate**`
3. The borrower will accept the offer
4. Check if the investor has sufficient balance in their account to fund the `**Total Loan Amount**` (Loan Amount + Lenme Fee)
5. The loan will be funded successfully and the loan status will be `**Funded`**
6. Six monthly payments will be scheduled from the day the loan was funded successfully *(Note: Developing an external scheduler is not required)*
7. Once all the payments are successfully paid back to the investor, the loan status will be changed to `**Completed`**