Pending Questions:

1. Who has access to member information? Since operator can add, delete, and update member information, does it mean he/she can also get full member information?

Pizza Anonymous Admin should be able to able to GET member information.

1. Does the service fee listed in the “service directory” equals the service fee listed in the “service provided”? Flat fee? Or hourly/rated fee?

Yes. They’re just a flat fee.

1. Do we need two “working areas” (one for provider, and one for Pizzaholics anonymous operator), or do we merge them into one?

Just having one area is good enough, but, having multiple areas are ok too.

1. Would you rather us implement a GUI or console application?

Console application is ok, but GUI is ok too.

1. What type of report would the client prefer? Text-based? With graphic?

Text-based is fine, but graphics are cool.

1. Does the procedure that creates weekly reports for members need to able to run automatically every week? Or is it triggered manually?

It should be able to run both manually and automatically, but we need to be able to set up the certain day & time when the repetition happens every week. (additional use case)

1. Is EFT (electronic funds transfer) done automatically by product or manually by manager? Because it’s about paying for providers’ service, if automatically, we have to firstly confirm enough money to pay in our bank account.

Out of scope.

1. Paying monthly fee should be a use case for member, but the third-party, Acme, is responsible for that, so don’t we think about that in our design?

Out of scope. It’s not required.

1. How many actors do we need for this product? I think we need manager, provider, and member as actors. Do we need a clerk/employee, who adds/deletes new member or a robot/product self, who does automatically things?

Manager, admin, provider, ACME, pizza anonymous, member

1. For “suspension by acme” use case in page 4 of requirement, who is the actor if we don’t need to think about acme part?

We will only take account that we need to accommodate a suspended account. We don’t need to provide a functionality to suspend an account.

1. Since it’s anonymous, all the client data should be classified. Which ecurity model should apply to this case?

Out o scope. However, it’s a good idea to have roles and limit the access for each of them.

1. By the end of the week, provider needs to verify total amount that it provides for the week. Does this affect any other use case?

No, this eos not affect any use case.