#1 As a [], I can []

1. Description:
2. Tasks:
3. Tests:
4. Assignee:
5. Estimation:
6. Priority:
7. Done:

---- EXAMPLE USER STORY ----

#1 As a user, I can cancel a reservation

a) Description:

A site user can cancel a reservation for a full refund to her

credit card

How far ahead a user must cancel reservation depends upon the user

type (see tasks)

A cancelation confirmation will be emailed to the site user

b) Tasks:

As a premium site member, I can cancel a reservation up to the last

minute

As a non-premium member, I can cancel up to 24 hours in advance

As a site visitor, I am emailed a confirmation of any cancelled

reservation

c) Tests:

Verify that a premium member can cancel the same day without a fee

Verify that a non-premium member is charged 10% for a same-day

cancellation

Verify that an email confirmation is sent

Verify that the hotel is notified of any cancellation

d) Assignee:

James, implement front end UI and code behind logic, member class

data & operations reservation cancelation

Sandra, implement class to email confirmation to user

e) Estimation: 25

f) Priority: 9

g) Done:

User is able to login as a non-premium, premium, guest user and

cancel reservation (refer to tests)

Appropriate fee is charged to user account

User is refunded balance due minus fee

Appropriate cancelation record recorded via hotel accounting system

Email confirmation is sent to user

All task, test conditions satisfied

Baseline story point estimate value of one = 2 hrs of development time for

a single developer