How you would prioritize testing under tight deadlines.

* I will focus on core feature that have much dependencies in other services or other team, the feature that have a heavy risk for possible blocker
* The target mostly on credentials and transaction, make sure user able to access and able to make a payment
* Keep an eye on previous bug with critical blocker
* Testing with highly impact first with manual testing scenario, the rest can do with automation in end to end regression to incrase speed of testing

Your risk-based testing approach.

* As QA analyst I must analyze the scenario from refinement to early idenfiying which part will make most damage with business strategy or technical environment
* Do a smoke testing after developer deliver the feature and test on 2 side, front-end to make sure the UI show properly and back-end to make sure the data is show properly
* Prepare the valid test data with correct environment in test plan.

How you would coordinate with Developers, Product Managers, and Business stakeholders

* Keeping update on daily standup, just to make sure all of the member must be aware that we facing.
* Do a smoke testing + pair testing with developer to early investigate if we found the bugs or anomalies during testing and debug test.
* Make an testing log in JIRA with actual result during testing based on acceptance criteria that PM define before
* Discuss with PM or Bussiness stakeholders that if the result is meet of business requirement or no.

The quality metrics you would track and report

* We have aware with test coverage (is that cover all scenario or not) and update frequently
* We have aware with bug leakage, how many bug that pass to production, it will affect to our scenario
* Rate of scenario, how many scenario that pass in our test data and how many that bug
* The level of severity and priority bug

How you would balance manual vs. automation testing in this context

* In my opinion we can use the automation testing to regression test or test the stable case, not recommended to test the exploratory case or edge case that have risk scenario impact. Automation can help testing to speed up delivery of task, but the highly impact we have to use manual test because is more focus on it.