1) Side-By-Side = One person introducing the feature of the application, The application.

-Observing who all are connected to the wifi and then kicking out one client and talking about the following.

when you are away from home , you have no idea what is happening with your wifi network. Whether is any of your IOT device not connected, Is you kids ipad still connected and playing video game or some stranger has connected to your home wifi network. with amazeRT you have these information on your fingertip whther you are at office or even on the other side of the planet. You get notification when some one joing your home wifi, you can block them if you wish. With a simple swipe you disconnect an ipad streaming live video game. usecasesa are many.

2) Side-By-Side = One person , explaining the current status of opwnWRT UI , the p One person introducing the team , and then application saying what was the existing stuff , whay extra di we do ( If possible side by side showing in them in text or as image

3)Design of the system (Full screen architecture diagram ) ( No person , only voice over)

What you are seeing is the system architecture of the entire amazeRT product. Router device is based on openWRT , which runs a custom package to communicate to the amazeRT cloud through a secure websocket channel , amazeRT cloud communicate with the Realtime data base to synchronize the communication between AmaseRT Android Application and the AmazeRt device. All the communication except the initial device set up is done through this communication framework, Which make sure that communication is secure, unaffected by network interrupts as well as location agnostic. Threat modeling of the architecture hardent the overall security of the system.

4)Full end to end demonstration ( registration, features, how it work etc) (Full screen demo , Voice over )

5) What are the good to have features and stretch goals

Text PPT Style Bullet points ( No person , only voice over)

6) Testing and limitation

7) 4 people still image screen , with their names and area worked under that