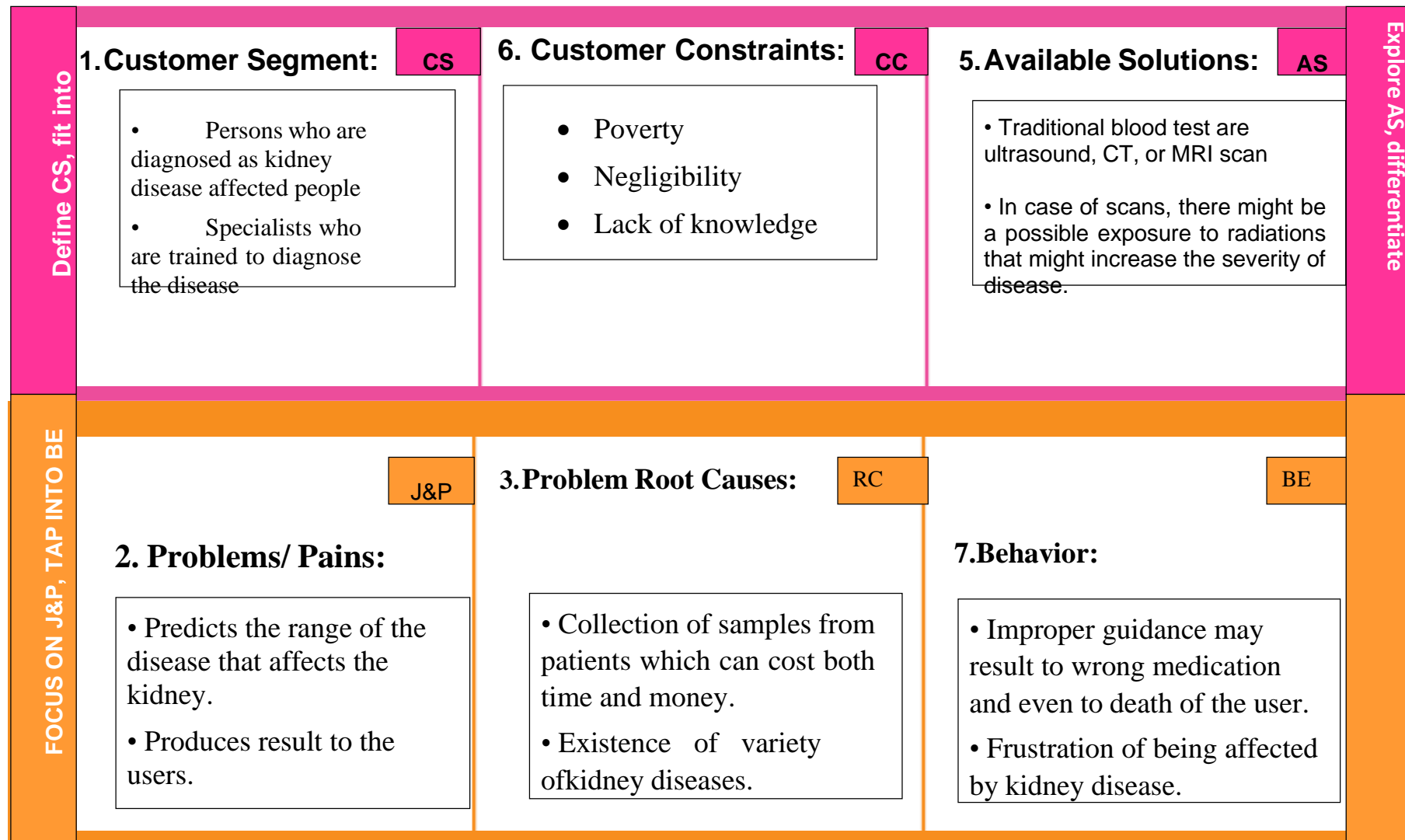


# PROJECT TITLE: EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING

Team Id: PNT2022TMID19815



**3. Triggers:****TR**

- Fear for the patient that he may die soon
- Inability to change lifestyle

**10. Your Solutions:****EM**

The developed model helps in predicting whether they are affected by kidney disease or not, and suggests the required steps needed to get cured.

**7. Channels of Behavior:****CH**ONLINE:-

- The user enters their symptoms and gets the result his current state.

OFFLINE:

- Gets the required knowledge of how to tackle the disease.
- Lead a stress-free life

**4. Emotions:****EM**Before:-

Worried whether he has disease or not.

After:-

Gets to know whether he has kidney related disease or not