programmere should create project files

- 2. Create a project in devops account
- 3. Repo pushed the project files from local repo to azure repo
- 4. Build pipeline -

input - Repo project files

output - artifact

- 5. Service Connection
- 6. Created an App service in the cloud
- 7. Release pipeline

7:51

Hi John,

Sub: Release Note to push -- Change to TEST Environment

Description: --- control panel rebuild

TO TEST Environment

Can you please approve? Thank you.

Planned Duration: 15 min

Planned Deployment Time: 13/07/2022 2:15 PM -2:30 PM

Outage: YES / NO App Service Name: SITXYZHospital

Function - APP Name:

FPSITXYZ

Build No: TODO

Release No: TODO Thanks & Regards,

Venkat

Hi John,

The Deployment to the Test Environment is successful. Please find both build and release

nos.

Build No: 20

Release No: 5

Thanks & Regards,

Venkat