**Page Details**

**Purpose:**

The purpose of this page (refer to **PMFinalReport** screenshot) is user can view the prefill information present inside the database based on user login ID.

**Description:**

**1. Prefilled Information:**

* Fetch user information from the database based on their login credentials.
* Display the prefilled information in a form on the web page.

**2. Attachment Views:**

* Provided buttons like "View Chair/Advisor Attachments," "View RE Attachments," and "View Contractor Attachments."
* Implemented functionality to fetch and display attachments associated with each heading when the respective buttons are clicked.

**3. Submit PDF Button:**

* When the user clicks on the "Submit PDF" button, the form data will get bind to the XDP document at the backend and then Adobe Sign API will initiate the signature process.
* For using of Adobe Sign API, need to integrate with AEM to send the document for signature.

**4. Email Notification:**

* Once Adobe Sign API initiation is done, user will get the email notification requesting for signing the document.

**5. Status Monitoring:**

* Here, we created a process where status of signature is checked every one hour.

**6. Signed Document Viewing:**

* Once the signature process is done, signed PDF document is stored in a secured location.

**External services used:** Adobe Sign.

**Frontend Code Reference:** Refer the frontendCode.txt file.

**Backend Code Reference:** Refer AdobeSignatureServiceImpl.java file for custom Java code.