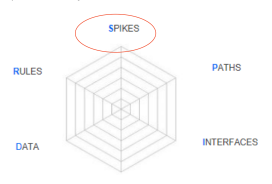
Step 1: Given the example of a feature (to the left), please drag circle to the technique below that you will utilize



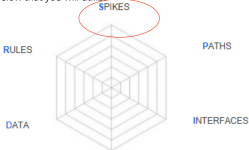
Step 2: Utilizing the technique selected above in step 1, please list out how you would decompose this **mega** feature into a few smaller features. Feel free to draw a flow diagram to identify the smaller elements:

Feature 1: *Identify type of Insurance* Feature 2: *Language identifier* Feature 3: *Type of data*

Step 3: Take one of your identified features from step 2 and decompose into a few stories giving the title/description of the user story

User Story 1: Search for members by Medicare eligibility
User Story 2: Search for members by Private eligibility
User Story 3: <insert title here>

Step 1: Given the example of a feature (to the left), please drag circle to the technique below that you will utilize



Step 2: Utilizing the technique selected above in step 1, please list out how you would decompose this mega feature into a few smaller features:

Feature 1: <as Participating Provider I need the ability to search the member by eligibility>
Feature 2: <as Participating Provider I need the ability to search the member by Claim>
Feature 3: <as Participating Provider I need the ability to search the member by eligibility>

Step 3: Take one of your identified features from step 2 and decompose into a few stories giving the title/description of the user story

User Story 1: <insert title here> User Story 2: <insert title here> User Story 3: <insert title here>

As a Participating or Non-Participating Provider

I want the ability to search for a Medicare and Private Insurance member by eligibility, claims or treatment plan details

So that I can access my member's most accurate information

Assumption: Portal content must be available for English and Spanish speaking users. Includes front end, back end, loading test data for each source and testing functionality. Participating Providers do not see the same results as Non-Participating Providers. Providers will only see data they are entitled to.

Wire Frame:



Acceptance Criteria:

- $1. Participating \ and \ Non-Participating \ Providers \ can \ access \ the \ portal \ in \ both \ Spanish \ and \ English \ language$
- 2.Participating and Non-Participating Providers can navigate through the search tabs
- 3. Participating Providers can search by eligibility, claims or treatment plan
- 4.Non-Participating Providers can search by eligibility or claims
- 5.Non-Participating Providers can NOT search by treatment plan
- $6. Participating \ and \ Non-Participating \ Providers \ can \ see \ which \ fields \ are \ required \ for \ each \ search$
- 7.Participating and Non-Participating Providers can view expected data for each search (APIs must support searches)
- 8.Participating and Non-Participating Providers can view data for Medicare and Private Insurance members

Each search results can be displayed for Individual or by Family

As a Participating or Non-Participating Provider

I want the ability to search for a Medicare and Private Insurance member by eligibility, claims or treatment plan details

So that I can access my member's most accurate information

Assumption: Portal content must be available for English and Spanish speaking users. Includes front end, back end, loading test data for each source and testing functionality. Participating Providers do not see the same results as Non-Participating Providers. Providers will only see data they are entitled to.

Wire Frame:

Acceptance Criteria:

- 1.Participating and Non-Participating Providers can access the portal in both Spanish and En_language
- $2. Participating \ and \ Non-Participating \ Providers \ can \ navigate \ through \ the \ search \ tabs$
- ${\it 3.} Participating \ Providers \ can \ search \ by \ eligibility, \ claims \ or \ treatment \ plan$
- 4.Non-Participating Providers can search by eligibility or claims 5.Non-Participating Providers can NOT search by treatment plan
- 6.Participating and Non-Participating Providers can see which fields are required for each search
- 7.Participating and Non-Participating Providers can view expected data for each search (APIs must support searches)
- 8.Participating and Non-Participating Providers can view data for Medicare and Private Insurance members
- Each search results can be displayed for Individual or by Family



As a Participating or Non-Participating Provider

I want the ability to search for a Medicare and Private Insurance member by eligibility, claims or treatment plan details

So that I can access my member's most accurate information

Assumption: Portal content must be available for English and Spanish speaking users. Includes front end, back end, loading test data for each source and testing functionality. Participating Providers do not see the same results as Non-Participating Providers. Providers will only see data they are entitled to.

Wire Frame:



Acceptance Criteria:

- $1. Participating \ and \ Non-Participating \ Providers \ can \ access \ the \ portal \ in \ both \ Spanish \ and \ English \ language$
- $\hbox{2.Participating and Non-Participating Providers can navigate through the search tabs}$
- 3. Participating Providers can search by eligibility, claims or treatment plan
- 4.Non-Participating Providers can search by eligibility or claims
- 5.Non-Participating Providers can NOT search by treatment plan
- $6. Participating \ and \ Non-Participating \ Providers \ can see \ which \ fields \ are \ required \ for \ each \ search$
- 7.Participating and Non-Participating Providers can view expected data for each search (APIs must support searches)
- $8. Participating \ and \ Non-Participating \ Providers \ can view \ data \ for \ Medicare \ and \ Private \ Insurance \ members$

Each search results can be displayed for Individual or by Family

As a Participating or Non-Participating Provider

I want the ability to search for a Medicare and Private Insurance member by eligibility, claims or treatment plan details

So that I can access my member's most accurate information

Assumption: Portal content must be available for English and Spanish speaking users. Includes front end, back end, loading test data for each source and testing functionality. Participating Providers do not see the same results as Non-Participating Providers. Providers will only see data they are entitled to.

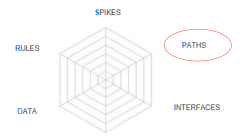
Wire Frame:



Acceptance Criteria:

- 1. Participating and Non-Participating Providers can access the portal in both Spanish and English language
- $2. Participating \ and \ Non-Participating \ Providers \ can \ navigate \ through \ the \ search \ tabs$
- 3.Participating Providers can search by eligibility, claims or treatment plan
- ${\bf 4. Non-Participating\ Providers\ can\ search\ by\ eligibility\ or\ claims}$
- 5. Non-Participating Providers can NOT search by treatment plan
- 6.Participating and Non-Participating Providers can see which fields are required for each search
- 7. Participating and Non-Participating Providers can view expected data for each search (APIs must support searches)
- 8.Participating and Non-Participating Providers can view data for Medicare and Private Insurance members
- Each search results can be displayed for Individual or by Family

Step 1: Given the example of a feature (to the left), please drag circle to the technique below that you will utilize



Step 2: Utilizing the technique selected above in step 1, please list out how you would decompose this **mega** feature into a few smaller features:

Feature 1: As a Participating Provider I want to be able to search for Medicare members in order to check their eligibility status Feature 2: As a Non-Participating Provider I want to be able to search for Medicare members in order to check their eligibility status Feature 3: As a Participating Provider I want to be able to search for Private Insurance members in order to check their eligibility status Feature 4: As a Participating Provider I want to be able to search for Private Insurance members in order to check their eligibility status

Step 3: Take one of your identified features from step 2 and decompose into a few stories giving the title/description of the user story

Feature 1: As a Participating Provider I want to be able to search for Medicare members in order to check their eligibility status

User Story 1: <insert title here> User Story 2: <insert title here> User Story 3: <insert title here>

As a Participating or Non-Participating Provider

I want the ability to search for a Medicare and Private Insurance member by eligibility, claims or treatment plan details

So that I can access my member's most accurate information

Assumption: Portal content must be available for English and Spanish speaking users. Includes front end, back end, loading test data for each source and testing functionality. Participating Providers do not see the same results as Non-Participating Providers. Providers will only see data they are entitled to.

Wire Frame:

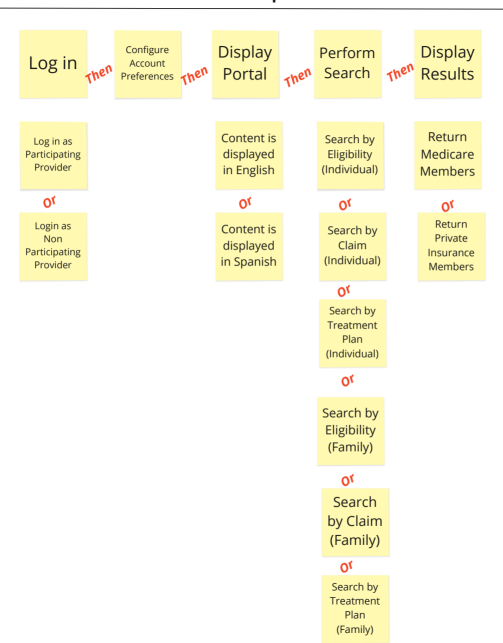


Acceptance Criteria:

- 1.Participating and Non-Participating Providers can access the portal in both Spanish and English language
- 2. Participating and Non-Participating Providers can navigate through the search tabs
- 3. Participating Providers can search by eligibility, claims or treatment plan
- 4. Non-Participating Providers can search by eligibility or claims
- 5.Non-Participating Providers can NOT search by treatment plan
- $6. Participating \ and \ Non-Participating \ Providers \ can \ see \ which \ fields \ are \ required \ for \ each \ search$
- 7. Participating and Non-Participating Providers can view expected data for each search (APIs must support searches)
- 8.Participating and Non-Participating Providers can view data for Medicare and Private Insurance members

Each search results can be displayed for Individual or by Family

Sequence



Sequence



Step 1: Given the example of a feature (to the left), please drag circle to the technique below that you will utilize



Step 2: Utilizing the technique selected above in step 1, please list out how you would decompose this **mega** feature into a few smaller features:

Feature 1: I want to be able to search for eligibility and claims.

Feature 2: I want to be able to search for treatment plans. (Disable for Non-Par, Enable for Participating Providers)

Feature 3: Presentation of Data and Performance

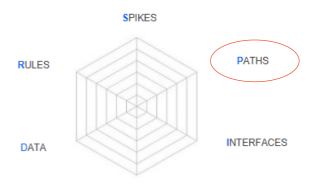
Step 3: Take one of your identified features from step 2 and decompose into a few stories giving the title/description of the user story

Feature 1:

User Story 1: Search Eligibility & Claims for Medicare (Both Par and Non-Par) User Story 2: Search Eligibility & Claims for Private Insurance (Both Par and Non-Par)

User Story 3: <insert title here>

Step 1: Given the example of a feature (to the left), please drag circle to the technique below that you will utilize



Step 2: Utilizing the technique selected above in step 1, please list out how you would decompose this **mega** feature into a few smaller features:

Feature 1: Participating provider member search for Medicare or Private Care eligibility

Feature 2: Non Participating provider member search for Medicare or Private Care eligibility

Step 3: Take one of your identified features from step 2 and decompose into a few stories giving the title/description of the user story

User Story 1: <insert title here> User Story 2: <insert title here> User Story 3: <insert title here>