**Test data Generation**: -

**Example**: -

Below example is providing how to create and generate Test data for Ask for the benefit suspended functionality.

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To test ask benefit to be suspended functionality we need **Benefit to suspend**, **Reason for suspension** and **More details**

So, we need to create the data model as shown below for each field in **BenefitSuspendedDetails** class in **data/datamodel** package

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Then add **@Data** annotation above the class to get the setters and getters methods for the data model as shown below

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Add **@Accessor(chain=true)** so the setters’ method will return same class object, so it is easy to reuse and continue the object chain as shown below

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**Example**: -

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Now, create **BenefitSuspendData** class in **datagenerator** package and define suspend de

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Now add the constructor as shown below and create the method to set the dynamic values using “**filler**” method

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In Page object create a method to submit these details as shown below: -

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Now go to the Tests class and create Benefit decision details using “**BenefitSuspendData**” class as shown below

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**Pass the details to the method where you call in the test**

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**The actual values what submitted**

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**Use the same class to set the actual values for asserting details as shown below**

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**Assert the expected and actual values in the test**

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