Functional Requirement Document

1. Use Case 1

Has Casa Nama	The main medule name for which the functional logic is
Use Case Name	The main module name for which the functional logic is
	captured
Use Case Description	Short Description of the flow is captured in this section to
	give context to reader and idea of what to expect
Key Dependencies	All the dependent modules or data points are explicitly
	called out in this section
Assumptions	The key assumption with respect to process related
	understanding or availability of data point/ system is
	captured in this section
Functional Logic	The detailed flow of information is captured here in this
	section across impacting system along with handling for all
	possible flows including happy path and exception scenario
Flow Chart	The flow chart image or connecting Visio document for each
	use case is attached to depict pictorial representation of the
	flow of information along with exception handling (like API
	response timeout or same API request retry)
Design Screen	The design screen for any UI related changes are included
	here
Out of Scope	The functionalities or features not in current scope are
	called out in this section

2. Use Case 2

Use Case Name	The main module name for which the functional logic is
	captured
Use Case Description	Short Description of the flow is captured in this section to
	give context to reader and idea of what to expect
Key Dependencies	All the dependent modules or data points are explicitly
	called out in this section
Assumptions	The key assumption with respect to process related
	understanding or availability of data point/ system is
	captured in this section
Functional Logic	The detailed flow of information is captured here in this
	section across impacting system along with handling for all
	possible flows including happy path and exception scenario
Flow Chart	The flow chart image or connecting visio document for each
	use case is attached to depict pictorial representation of the
	flow of information along with exception handling

Design Screen	The design screen for any UI related changes are included
	here
Out of Scope	The functionalities or features not in current scope are
	called out in this section