[Intervention Name]

Intervention Concept Model: Software Development

Research Lead: Researcher name

Engineering Lead: Engineer name

Data Analyst Lead: DA name

Intervention Development (To be filled by Engineer)	Components As needed What components are used to implement the intervention? How do you include them in the simulation? What columns do they create in the population table? What do the columns mean? What value pipelines do they create? What do the values coming out of the pipelines mean? Parameters All available parameters (as needed): [parameter_name] [default parameter value (parameter range either as minimum and maximum or as a list of values)] [parameter_name] [parameter_name] [default parameter value]
	 [default parameter value] [parameter description]
Risk Development (To be filled by Engineer)	Components As needed • What components are used to implement the intervention?

- How do you include them in the simulation?
- What columns do they create in the population table? What do the columns mean?
- What value pipelines do they create? What do the values coming out of the pipelines mean?

Parameters

All available parameters (as needed):

- [parameter_name]
 - [default parameter value (parameter range either as minimum and maximum or as a list of values)]
 - o [parameter description]
- [parameter_name]
 - [default parameter value]
 - [parameter description]

Cause Development

Components

As needed

- What components are used to implement the intervention?
- How do you include them in the simulation?
- What columns do they create in the population table? What do the columns mean?
- What value pipelines do they create? What do the values coming out of the pipelines mean?

Parameters

All available parameters (as needed):

- [parameter_name]
 - [default parameter value (parameter range either as minimum and maximum or as a list of values)]
 - [parameter description]
- [parameter_name]
 - o [default parameter value]

0	[parameter description]	