# Module Interface Specification for Software Engineering

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# 1 Revision History

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# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation here

# Contents

1	Rev	rision I	History	i
2	Syn	nbols,	Abbreviations and Acronyms	ii
3	Intr	oducti	ion	1
4	Not	ation		1
5	Mo	dule D	ecomposition	8
6	MIS	of Re	eport Manager	10
	6.1	Modul	le	. 10
	6.2	Uses		. 10
	6.3		X	
		6.3.1	Exported Constants	
		6.3.2	Exported Access Programs	
	6.4		atics	
	0.1	6.4.1	State Variables	
		6.4.2	Environment Variables	
		6.4.3	Assumptions	
		6.4.4	Access Routine Semantics	
		6.4.5	Local Functions	
		0.1.0	Book Functions 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
7	MIS	of Ac	ccount Creation Interface	11
	7.1	Modul	le	. 11
	7.2	Uses		. 11
	7.3	Syntax	x	. 12
		7.3.1	Exported Constants	. 12
		7.3.2	Exported Access Programs	
	7.4	Seman	ntics	
		7.4.1	State Variables	. 12
		7.4.2	Environment Variables	. 12
		7.4.3	Assumptions	
		7.4.4	Access Routine Semantics	
		7.4.5	Local Functions	
8	MIS		roject Manager	12
	8.1		le	
	8.2	Uses		
	8.3	Syntax	x	. 13
		8.3.1	Exported Constants	. 13
		8.3.2	Exported Access Programs	. 13

	8.4	Seman	ntics	13
		8.4.1	State Variables	13
		8.4.2	Environment Variables	13
		8.4.3	Assumptions	13
		8.4.4	Access Routine Semantics	13
		8.4.5	Local Functions	14
9	MIS	of Pr	roject Collection Manager	<b>1</b> 4
	9.1		le	14
	9.2			14
	9.3	Syntax	x	14
		9.3.1	Exported Constants	14
		9.3.2	Exported Access Programs	14
	9.4	Seman	ntics	14
		9.4.1	State Variables	14
		9.4.2	Environment Variables	14
		9.4.3	Assumptions	14
		9.4.4	Access Routine Semantics	15
		9.4.5	Local Functions	15
10	MIS	of Pr	roject Database Connector	15
			le	15
	10.2	Uses		15
	10.3	Syntax	x	15
		10.3.1	Exported Constants	15
		10.3.2	Exported Access Programs	15
	10.4	Seman	ntics	15
		10.4.1	State Variables	15
		10.4.2	Environment Variables	15
		10.4.3	Assumptions	16
		10.4.4	Access Routine Semantics	16
		10.4.5	Local Functions	16
11	MIS	of Co	ore Image Database Connector	16
	11.1	Modul	le	16
	11.2	Uses		16
	11.3	Syntax	X	16
		11.3.1	Exported Constants	16
			Exported Access Programs	17
	11.4		ntics	17
			State Variables	17
			Environment Variables	17
			Assumptions	17

	11.4.4 Access Routine Semantics	17
	11.4.5 Local Functions	18
12 MI	S of Account Database Connector	18
	1 Module	18
12.5	2 Uses	18
	3 Syntax	18
	12.3.1 Exported Constants	18
	12.3.2 Exported Access Programs	18
12.4	4 Semantics	18
	12.4.1 State Variables	18
	12.4.2 Environment Variables	18
	12.4.3 Assumptions	18
	12.4.4 Access Routine Semantics	19
	12.4.5 Local Functions	19
	S of Account Database	19
	1 Module	19
	2 Uses	19
13.	3 Syntax	20
	13.3.1 Exported Constants	20
	13.3.2 Exported Access Programs	20
13.4	4 Semantics	20
	13.4.1 State Variables	20
	13.4.2 Environment Variables	20
	13.4.3 Assumptions	20
	13.4.4 Access Routine Semantics	20
	13.4.5 Local Functions	21
14 MI	S of Account Update Interface	21
	1 Module	21
	2 Uses	21
	3 Syntax	21
14.	14.3.1 Exported Constants	$\frac{21}{21}$
	•	$\frac{21}{21}$
1.4	14.3.2 Exported Access Programs	
14.4	4 Semantics	21
	14.4.1 State Variables	21
	14.4.2 Environment Variables	21
	14.4.3 Assumptions	21
	14.4.4 Access Routine Semantics	21
	14.45 Local Functions	22

<b>15</b>	MIS of Login Interface
	15.1 Module
	15.2 Uses
	15.3 Syntax
	15.3.1 Exported Constants
	15.3.2 Exported Access Programs
	15.4 Semantics
	15.4.1 State Variables
	15.4.2 Environment Variables
	15.4.3 Assumptions
	15.4.4 Access Routine Semantics
	15.4.5 Local Functions
	10.4.9 Local Pulicuous
16	MIS of Access Token
	16.1 Module
	16.2 Uses
	16.3 Syntax
	16.3.1 Exported Constants
	16.3.2 Exported Access Programs
	16.4 Semantics
	16.4.1 State Variables
	16.4.2 Environment Variables
	1
	16.4.4 Access Routine Semantics
	16.4.5 Local Functions
17	MIS of Account Creation Interface
	17.1 Module
	17.2 Uses
	17.3 Syntax
	17.3.1 Exported Constants
	17.3.2 Exported Access Programs
	17.4 Semantics
	17.4.1 State Variables
	17.4.1 State Variables
	1
	17.4.4 Access Routine Semantics
	17.4.5 Local Functions
18	MIS of Account Database
10	18.1 Module
	18.2 Uses
	18.3 Syntax

		18.3.1	Exported Constants		 											25
		18.3.2	Exported Access Program	ns .	 											26
	18.4	Semant	ics		 											26
			State Variables													26
		18.4.2	Environment Variables .		 											26
			Assumptions													26
			Access Routine Semantic													26
			Local Functions													27
		10.1.0	notal i directorio	• •	 • •	• •	• •	• •			•	•		•		
<b>19</b>	MIS	of Acc	ount Update Interfac	e												27
					 											27
																27
																27
			Exported Constants													27
			Exported Access Program													27
	19 4															27
	10.1		State Variables													27
			Environment Variables													27
			Assumptions													27
			Access Routine Semantic													27
			Local Functions													28
		13.4.0	Local Functions	• •	 							•		•		20
<b>20</b>	MIS	of Log	in Interface													28
<b>20</b>			in Interface		 											28 28
<b>20</b>	20.1	Module														28
<b>20</b>	20.1 20.2	Module Uses .			 											
20	20.1 20.2	Module Uses . Syntax		• • •	   											28 28 28
20	20.1 20.2	Module Uses Syntax 20.3.1	Exported Constants		  										 	28 28 28 28
20	20.1 20.2 20.3	Module Uses Syntax 20.3.1 20.3.2	Exported Constants  Exported Access Program	ms.	   	· · · · · ·	  	  	· · · · · ·						  	28 28 28 28 28
20	20.1 20.2 20.3	Module Uses . Syntax 20.3.1 20.3.2 Semant	Exported Constants Exported Access Programics	ms .	   	· · · · · · · ·			  				  		  	28 28 28 28 28 28
20	20.1 20.2 20.3	Module Uses . Syntax 20.3.1 20.3.2 Semant 20.4.1	Exported Constants Exported Access Programics State Variables	ms .	 								· · · · · · · · · · · · · · · · · · ·			28 28 28 28 28 28 28
20	20.1 20.2 20.3	Module Uses . Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2	Exported Constants Exported Access Progrances State Variables Environment Variables	ms .	 		· · · · · · · · · · · · · · · · · · ·									28 28 28 28 28 28 28 28
20	20.1 20.2 20.3	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions	ms .	 		· · · · · · · · · · · · · · · · · · ·									28 28 28 28 28 28 28 28
20	20.1 20.2 20.3	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic	ms .	 					· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	28 28 28 28 28 28 28 28 28 28
20	20.1 20.2 20.3	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions	ms .	 					· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	28 28 28 28 28 28 28 28
	20.1 20.2 20.3 20.4	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic	ms .	 					· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	28 28 28 28 28 28 28 28 28 28
	20.1 20.2 20.3 20.4	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5 S of Acc	Exported Constants Exported Access Programics Estate Variables Environment Variables Assumptions Access Routine Semantic	ms												28 28 28 28 28 28 28 28 28 29
	20.1 20.2 20.3 20.4 MIS 21.1	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5 S of Acc Module	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic Local Functions	ms												28 28 28 28 28 28 28 28 29 29
	20.1 20.2 20.3 20.4 MIS 21.1 21.2	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5  S of Accommodule Uses	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic Local Functions ess Token	ms												28 28 28 28 28 28 28 28 29 29 29
	20.1 20.2 20.3 20.4 MIS 21.1 21.2	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5  S of Accommodule Uses Syntax	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic Local Functions ess Token	ms												28 28 28 28 28 28 28 29 29 29 29 29
	20.1 20.2 20.3 20.4 MIS 21.1 21.2	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5  Sof Accommodule Uses Syntax 21.3.1	Exported Constants Exported Access Programes Exported Access Programes Exported Variables Environment Variables Assumptions Access Routine Semantic Local Functions  ess Token  Exported Constants	ms												28 28 28 28 28 28 28 29 29 29 29 29 29
	20.1 20.2 20.3 20.4 MIS 21.1 21.2 21.3	Module Uses Syntax 20.3.1 20.3.2 Semant 20.4.1 20.4.2 20.4.3 20.4.4 20.4.5  S of Acc Module Uses Syntax 21.3.1 21.3.2	Exported Constants Exported Access Programics State Variables Environment Variables Assumptions Access Routine Semantic Local Functions ess Token	ms												28 28 28 28 28 28 28 29 29 29 29

	21.4.2 Environment Variables	30
	21.4.3 Assumptions	30
	21.4.4 Access Routine Semantics	30
	21.4.5 Local Functions	30
99 MI	of Labeler	30
	Module	<b>3</b> (
	Uses	30
		30
22.3	Syntax	30
	22.3.1 Exported Constants	31
22.4	22.3.2 Exported Access Programs	31
22.4	Semantics	
		31
	22.4.2 Environment Variables	31
	22.4.3 Assumptions	31
	22.4.4 Access Routine Semantics	31
	22.4.5 Local Functions	32
23 MIS	of Client	32
23.1	Module	32
	Uses	32
	Syntax	32
	23.3.1 Exported Constants	32
	23.3.2 Exported Access Programs	32
23 4	Semantics	33
20.1	23.4.1 State Variables	33
	23.4.2 Environment Variables	33
	23.4.3 Assumptions	33
	23.4.4 Access Routine Semantics	33
	23.4.5 Local Functions	33
	20.4.9 Local Full colons	06
		<b>3</b> 4
24.1	Module	34
24.2	Uses	34
24.3	Syntax	34
	24.3.1 Exported Constants	34
	24.3.2 Exported Access Programs	34
24.4	Semantics	34
	24.4.1 State Variables	34
	24.4.2 Environment Variables	34
	24.4.3 Assumptions	34
	24.4.4 Access Routine Semantics	35
	24.4.5 Local Functions	35

<b>25</b>	MIS of Account Creation Controller	35
	25.1 Module	35
	25.2 Uses	35
	25.3 Syntax	35
	25.3.1 Exported Constants	35
	25.3.2 Exported Access Programs	36
	25.4 Semantics	36
	25.4.1 State Variables	36
	25.4.2 Environment Variables	36
	25.4.3 Assumptions	36
	25.4.4 Access Routine Semantics	36
	25.4.5 Local Functions	3'
26		37
	MIS of Account Update Controller	3'
	26.1 Module	3'
	26.2 Uses	
	26.3 Syntax	38
	26.3.1 Exported Constants	38
	26.3.2 Exported Access Programs	38
	26.4 Semantics	38
	26.4.1 State Variables	38
	26.4.2 Environment Variables	38
	26.4.3 Assumptions	38
	26.4.4 Access Routine Semantics	38
	26.4.5 Local Functions	38
<b>27</b>	MIS of Authentication Controller	39
	27.1 Module	39
	27.2 Uses	39
	27.3 Syntax	39
	27.3.1 Exported Constants	38
	27.3.2 Exported Access Programs	38
	27.4 Semantics	38
	27.4.1 State Variables	39
	27.4.2 Environment Variables	39
	27.4.3 Assumptions	39
	27.4.4 Access Routine Semantics	39
	27.4.5 Local Functions	40
<b>28</b>	MIS of Satellite Image Request Interface	40
	28.1 Module	40
	28.2 Uses	40
	28.3 Syntax	40

		28.3.1 Expo	rted Constants				 	 	 	. 40
		28.3.2 Expo	rted Access Prog	rams .			 	 	 	. 40
	28.4	Semantics .					 	 	 	. 40
		28.4.1 State	Variables				 	 	 	. 40
		28.4.2 Envir	onment Variable	S			 	 	 	. 40
		28.4.3 Assur	mptions				 	 	 	. 40
		28.4.4 Acces	ss Routine Seman	ntics .			 	 	 	. 41
		28.4.5 Local	Functions				 	 	 	. 41
<b>2</b> 9	MIS	of Satellite	Image Reques	st Con	trollei	•				41
	29.1	$Module \dots$					 	 	 	. 41
	29.2	Uses					 	 	 	. 41
	29.3	Syntax					 	 	 	. 41
		29.3.1 Expo	rted Constants				 	 	 	. 41
		29.3.2 Expo	rted Access Prog	rams.			 	 	 	. 41
	29.4	Semantics .					 	 	 	. 41
		29.4.1 State	Variables				 	 	 	. 41
		29.4.2 Envir	onment Variable	S			 	 	 	. 42
		29.4.3 Assur	mptions				 	 	 	. 42
		29.4.4 Acces	s Routine Seman	ntics .			 	 	 	. 42
		29.4.5 Local	Functions				 	 	 	. 42
<b>30</b>	MIS	of Satellite	Image Reques	${f st}$						42
	30.1	$Module \dots$					 	 	 	. 42
	30.2	Uses					 	 	 	. 42
	30.3	Syntax					 	 	 	. 42
		30.3.1 Expo	rted Constants				 	 	 	. 42
		30.3.2 Expo	rted Access Prog	rams.			 	 	 	. 43
	30.4	Semantics .							 	. 43
		20 4 1 04 . 4 .					 			
		30.4.1 State	Variables						 	. 43
			Variables conment Variable				 			
		30.4.2 Envir		s			 	 	 	. 43
		30.4.2 Envir 30.4.3 Assur	onment Variable	s			  	 	 	. 43 . 43
		30.4.2 Envir 30.4.3 Assur 30.4.4 Acces	conment Variable mptions	es			   	 	  	. 43 . 43 . 43
31	MIS	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local	conment Variable mptions ss Routine Seman	es ntics .			   	 	  	. 43 . 43 . 43
31		30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project	conment Variable mptions ss Routine Seman Functions	ntics .			 	 	 	. 43 . 43 . 44 . 44
31	31.1	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project Module	conment Variable inptions	ntics .			 		 	. 43 . 43 . 44 . 44 . 44
31	31.1 31.2	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project Module Uses	conment Variable mptions	atics			 		 	<ul> <li>43</li> <li>43</li> <li>43</li> <li>44</li> <li>44</li> <li>44</li> <li>44</li> </ul>
31	31.1 31.2	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project Module Uses	conment Variable mptions	atics			 		 	. 43 . 43 . 44 . 44 . 44 . 44
31	31.1 31.2	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project Module Uses Syntax 31.3.1 Expo	conment Variable mptions	atics			 		 	. 43 . 43 . 44 . 44 . 44 . 44
31	31.1 31.2 31.3	30.4.2 Envir 30.4.3 Assur 30.4.4 Acces 30.4.5 Local of Project Module Uses Syntax 31.3.1 Expo	conment Variable mptions	rams .			 		 	. 43 . 43 . 44 . 44 . 44 . 44 . 44

		31.4.2	Environment	Variab	les					 								44
		31.4.3	Assumptions							 								44
		31.4.4	Access Routi	ne Sema	antics					 								45
			Local Function															45
<b>32</b>	MIS	of Pro	ject Creation	on Cor	ntrolle	r												45
	32.1	Module								 								45
	32.2	Uses .								 								45
	32.3	Syntax								 								45
			Exported Cor															45
			Exported Acc															45
	32.4		ics															45
			State Variabl															45
			Environment															46
			Assumptions															46
			Access Routi															46
			Local Function															46
		02.4.0	Local Fullcul	1115			• •		• •	 	• •	•	•	 •		•	•	40
33	MIS	of Pro	iect															46
-										 			_				_	46
																		46
																		46
	00.0		Exported Co															46
			Exported Acc															47
	33 /	Semanti	$cs \dots \dots$	7C55 I IC	ogi airis		• •	• •	• •	 		•	•	 •	•	•	•	47
	55.4		State Variabl															47
			Environment															47
			Assumptions															47
			Access Routi															
																		47
		33.4.5	Local Function	ons						 		•	•	 ٠		•	•	48
34	MIS	of Serv	vice Reques	t Failı	ire Int	erfs	ice											48
01			· · · · · · ·															48
																		48
																		48
	04.0		Exported Co															48
			Exported Con Exported Aco															48
	911		-		_													
	34.4		ics															49
			State Variabl															49
			Environment															49
			Assumptions															49
			Access Routi		antics					 		•	•	 •		•	•	49
		3445	Local Function	me														40

<b>35</b>	MIS	of Image Upload Interface 49
	35.1	Module
	35.2	Uses
	35.3	Syntax
		35.3.1 Exported Constants
		35.3.2 Exported Access Programs
	35.4	Semantics
		35.4.1 State Variables
		35.4.2 Environment Variables
		35.4.3 Assumptions
		35.4.4 Access Routine Semantics
		35.4.5 Local Functions
36	MIS	of Report Interface 50
		Module
		Uses
		Syntax
	00.0	36.3.1 Exported Constants
		36.3.2 Exported Access Programs
	36.4	Semantics
		36.4.1 State Variables
		36.4.2 Environment Variables
		36.4.3 Assumptions
		36.4.4 Access Routine Semantics
		36.4.5 Local Functions
27	MIC	of Report Controller 51
31		
		Module
		Syntax
	31.3	37.3.1 Exported Constants
		±
	27 1	
	37.4	Semantics         52           37.4.1 State Variables         52
		37.4.1 State variables
		•
		37.4.4 Access Routine Semantics
		37.4.5 Local Functions
<b>38</b>		of Report 52
		Module
		Uses
	20 2	Cymtay

		38.3.1	Exported Constants	52
		38.3.2	Exported Access Programs	
	38.4	Semanti	iics	
		38.4.1	State Variables	
		38.4.2	Environment Variables	
		38.4.3	Assumptions	
		38.4.4	Access Routine Semantics	
		38.4.5	Local Functions	
39	MIS	of Pro	oject Selection Interface	<b>5</b> 4
00				
	30.3	*	Exported Constants	
			Exported Access Programs	
	39.4		icics	
			State Variables	
			Environment Variables	
			Assumptions	
			Access Routine Semantics	
			Local Functions	
40	NATO	of Duc	vicat Salastian Controllar	E1
<b>40</b>			oject Selection Controller	<b>5</b> 8
<b>40</b>	40.1	Module	B	
40	$40.1 \\ 40.2$	Module Uses .	·	
40	$40.1 \\ 40.2$	Module Uses . Syntax		
40	$40.1 \\ 40.2$	Module Uses . Syntax 40.3.1	Exported Constants	58 
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 1 40.3.2	Exported Constants	58 
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 1 40.3.2 1 Semanti	Exported Constants  Exported Access Programs  icits	58 
40	40.1 40.2 40.3	Module Uses Syntax 40.3.1 40.3.2 Semant: 40.4.1	Exported Constants  Exported Access Programs  Sics  State Variables	58
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 1 40.3.2 1 Semanti 40.4.1 3 40.4.2 1	Exported Constants  Exported Access Programs  Sics  State Variables  Environment Variables	58
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 . Semant: 40.4.1 . 40.4.2 . 40.4.3 . 40.4.3 . 40.4.3	Exported Constants  Exported Access Programs  Sics  State Variables  Environment Variables  Assumptions	58
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 1 40.3.2 Semant: 40.4.1 3 40.4.2 1 40.4.3 40.4.4	Exported Constants  Exported Access Programs  Cics  State Variables  Environment Variables  Assumptions  Access Routine Semantics	56
40	40.1 40.2 40.3	Module Uses . Syntax 40.3.1 1 40.3.2 Semant: 40.4.1 \$ 40.4.2 1 40.4.3 40.4.4	Exported Constants  Exported Access Programs  Sics  State Variables  Environment Variables  Assumptions	56
	40.1 40.2 40.3 40.4	Module Uses . Syntax 40.3.1 . 40.3.2 . Semant: 40.4.1 . 40.4.2 . 40.4.3 . 40.4.4 . 40.4.5 . I	Exported Constants  Exported Access Programs  Cics  State Variables  Environment Variables  Assumptions  Access Routine Semantics	56
	40.1 40.2 40.3 40.4 MIS 41.1	Module Uses . Syntax 40.3.1 . Semanti 40.4.1 . 40.4.2 . 40.4.4 . 40.4.5 . Sof Lab Module	Exported Constants  Exported Access Programs  Sics  State Variables  Environment Variables  Assumptions  Access Routine Semantics  Local Functions  Deling Interface	56
	40.1 40.2 40.3 40.4 MIS 41.1	Module Uses . Syntax 40.3.1 . Semanti 40.4.1 . 40.4.2 . 40.4.4 . 40.4.5 . Sof Lab Module	Exported Constants Exported Access Programs  Cics State Variables Environment Variables Assumptions Access Routine Semantics Local Functions  Deling Interface	56
	40.1 40.2 40.3 40.4 MIS 41.1 41.2	Module Uses Syntax 40.3.1 Semant: 40.4.1 Semant: 40.4.3 August 40.4.4 August 40.4.5 Semant: 40.4	Exported Constants Exported Access Programs  cics State Variables Environment Variables Assumptions Access Routine Semantics Local Functions  coeling Interface	56
	40.1 40.2 40.3 40.4 MIS 41.1 41.2	Module Uses Syntax 40.3.1 Semants 40.4.1 Semants 40.4.2 Module Uses Syntax 41.3.1 Module Uses Syntax 41.3 Module Use	Exported Constants Exported Access Programs  Sics State Variables Environment Variables Assumptions Access Routine Semantics Local Functions  Deling Interface  Exported Constants	56
	40.1 40.2 40.3 40.4 MIS 41.1 41.2	Module Uses Syntax 40.3.1 Semants 40.4.1 Semants 40.4.2 Module Uses Syntax 41.3.1 Module Uses Syntax 41.3 Module Use	Exported Constants Exported Access Programs  cics State Variables Environment Variables Assumptions Access Routine Semantics Local Functions  coeling Interface	56
	40.1 40.2 40.3 40.4 MIS 41.1 41.2 41.3	Module Uses Syntax 40.3.1 40.3.2 Semanti 40.4.1 40.4.3 40.4.3 40.4.4 40.4.5  of Lab Module Uses Syntax 41.3.1 41.3.2 Semanti	Exported Constants Exported Access Programs  Sics State Variables Environment Variables Assumptions Access Routine Semantics Local Functions  Deling Interface  Exported Constants	58

		41.4.2	Environment	Variables													57
		41.4.3	Assumptions														57
		41.4.4	Access Routi	ne Semant	tics .												57
		41.4.5	Local Function	ons													57
<b>42</b>	MIS	of La	beling Conti	oller													57
	42.1	Module	e														57
	42.2	Uses .															58
	42.3	Syntax															58
		42.3.1	Exported Co.	nstants .													58
			Exported Ac														58
	42.4		tics														58
			State Variabl														58
			Environment														58
			Assumptions														58
			Access Routi														58
			Local Function														59
		12.1.0	Local Fallon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• •	• •	•	•	•		• •	 •	 •	•	 •	0.6
<b>43</b>	MIS	of Im	age														59
			e														59
																	59
																	59
			Exported Co.														59
			Exported Ac														59
	43.4		$\operatorname{tics}$														59
	10.1		State Variabl														59
			Environment														59
			Assumptions														60
			Access Routi														60
			Local Function														60
		10.1.0	Local I dilette	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• •	• •		• •	•		• •	 •	 •	•	 •	00
44	MIS	of La	bel Server														62
			9														62
																	62
																	62
			Exported Co														62
			Exported Ace														62
	44.4		$tics \dots \dots$	0													62
			State Variabl														62
			Environment														62
			Assumptions														62
			Access Routi														62
			Local Function		.100	• •	• •		• •	•	• •	• •	 •	 •	•	 •	65

MIS of Label Database Connector	64
45.1 Module	64
45.2 Uses	64
45.3 Syntax	
45.3.1 Exported Constants	64
•	
•	
45.4.2 Environment Variables	
45.4.3 Assumptions	64
45.4.4 Access Routine Semantics	
45.4.5 Local Functions	65
MIS of Label Database	66
· · · · · · · · · · · · · · · · · · ·	
•	
•	
40.4.9 Local Functions	07
	68
·	
47.4.2 Environment Variables	
47.4.3 Assumptions	
47.4.4 Access Routine Semantics	68
47.4.5 Local Functions	69
MIS of ImageObject Database	70
48.1 Module	70
48.2 Uses	
	70
	45.2 Uses 45.3 Syntax 45.3.1 Exported Constants 45.3.2 Exported Access Programs 45.4 Semantics 45.4.1 State Variables 45.4.2 Environment Variables 45.4.3 Assumptions 45.4.4 Access Routine Semantics 45.4.5 Local Functions  MIS of Label Database 46.1 Module 46.2 Uses 46.3 Syntax 46.3.1 Exported Constants 46.3.2 Exported Access Programs 46.4 Semantics 46.4.1 State Variables 46.4.2 Environment Variables 46.4.3 Assumptions 46.4.4 Access Routine Semantics 46.4.5 Local Functions  MIS of ImageObject Database Connector 47.1 Module 47.2 Uses 47.3.1 Exported Constants 47.3.2 Exported Access Programs 47.4 Semantics 47.4 Access Routine Semantics 47.4 Semantics 47.4 Semantics 47.4 Semantics 47.4 Semantics 47.4 Access Routine Semantics 47.4 Access Routine Semantics 47.4 Semantics

		48.3.1 Exported Constants	70
		48.3.2 Exported Access Programs	70
	48.4	Semantics	70
		48.4.1 State Variables	70
		48.4.2 Environment Variables	70
		48.4.3 Assumptions	70
		48.4.4 Access Routine Semantics	70
		48.4.5 Local Functions	71
<b>49</b>	MIS	of Labeller Database Connector	72
	49.1	Module	72
	49.2	Uses	72
	49.3	Syntax	72
		49.3.1 Exported Constants	72
		49.3.2 Exported Access Programs	72
	49.4	Semantics	72
		49.4.1 State Variables	72
		49.4.2 Environment Variables	72
		49.4.3 Assumptions	72
		49.4.4 Access Routine Semantics	72
		49.4.5 Local Functions	73
<b>50</b>	MIS	of Labeller Database	<b>7</b> 4
	50.1	Module	74
	50.2	Uses	74
	50.3	Syntax	74
		50.3.1 Exported Constants	74
		50.3.2 Exported Access Programs	74
	50.4	Semantics	74
		70.4.1. Ct. (1. V. 1.11	
		50.4.1 State Variables	74
			74 74
		50.4.2 Environment Variables	
			74
		50.4.2 Environment Variables	74 74
51	MIS	50.4.2 Environment Variables	74 74 74 75
51		50.4.2 Environment Variables	74 74 74 75 <b>76</b>
51	51.1	50.4.2 Environment Variables	74 74 75 <b>76</b> 76
51	51.1 51.2	50.4.2 Environment Variables 50.4.3 Assumptions 50.4.4 Access Routine Semantics 50.4.5 Local Functions  of Object Extraction Manager  Module Uses	74 74 75 <b>76</b> 76
51	51.1 51.2	50.4.2 Environment Variables 50.4.3 Assumptions 50.4.4 Access Routine Semantics 50.4.5 Local Functions  of Object Extraction Manager  Module Uses Syntax	74 74 75 <b>76</b> 76 76
51	51.1 51.2	50.4.2 Environment Variables 50.4.3 Assumptions 50.4.4 Access Routine Semantics 50.4.5 Local Functions  of Object Extraction Manager  Module Uses Syntax 51.3.1 Exported Constants	74 74 75 <b>76</b> 76 76 76
51	51.1 51.2 51.3	50.4.2 Environment Variables 50.4.3 Assumptions 50.4.4 Access Routine Semantics 50.4.5 Local Functions  of Object Extraction Manager  Module Uses Syntax	74 74 75 <b>76</b> 76 76 76

	51.4.2 Environment Variables	76
	51.4.3 Assumptions	76
	51.4.4 Access Routine Semantics	76
		77
<b>52</b> MI	S of Label Confidence Service	<b>7</b> 8
52.1	Module	78
52.2	2 Uses	78
52.3	Syntax	78
	· ·	78
	•	78
52.4	•	78
		78
		78
		78
	*	78
		79
	52.4.9 Local I uncolons	1.
53 MI	S of Object Extraction Service	80
		80
		80
		80
00.0		80
	•	80
<b>53</b> /		80
00.5		80
		80
		80
	1	
		80
	53.4.5 Local Functions	81
54 MI	S of Image Prior Analyzer	82
		82
		82
		82
04.0		82
		82
E4.	•	82
34.4		
		82
		82
	•	82
		82
	54.4.5 Local Functions	82

<b>55</b>	MIS of Labeller Expertise Calculator	83
	55.1 Module	83
	55.2 Uses	83
	55.3 Syntax	83
	55.3.1 Exported Constants	83
	55.3.2 Exported Access Programs	83
	55.4 Semantics	83
	55.4.1 State Variables	83
	55.4.2 Environment Variables	83
	55.4.3 Assumptions	83
	55.4.4 Access Routine Semantics	83
	55.4.5 Local Functions	84
56	MIS of Image Service Manager	85
	56.1 Module	85
	56.2 Uses	85
	56.3 Syntax	85
	56.3.1 Exported Constants	85
	56.3.2 Exported Access Programs	85
	56.4 Semantics	85
	56.4.1 State Variables	85
	56.4.2 Environment Variables	85
	56.4.3 Assumptions	85
	56.4.4 Access Routine Semantics	85
	56.4.5 Local Functions	86
<b>-</b> -	MIC of Image Mode Comica	87
97	MIS of Image Mask Service	87
	57.1 Module	87
	57.2 Uses	87
	57.3 Syntax	87
	57.3.1 Exported Constants	87
	57.3.2 Exported Access Programs	87
	57.4 Semantics	87
	57.4.1 State variables	87
		87
	57.4.3 Assumptions	87
	57.4.5 Local Functions	87
<b>58</b>	MIS of Image Selection Service	88
	58.1 Module	88
	58.2 Uses	88
	58.3 Syntax	88

		58.3.1 H	Exported Consta	${ m ants}$				 	 	 						88
		58.3.2 H	Exported Access	Programs	8			 	 	 						88
	58.4	Semanti	cs					 	 	 						88
		58.4.1	State Variables					 	 	 						88
		58.4.2 H	Environment Va	riables				 	 	 						88
		58.4.3 A	Assumptions					 	 	 						88
		58.4.4 A	Access Routine S	Semantics				 	 	 						88
		58.4.5 I	Local Functions					 	 	 						89
50	МТС	t of Mod	delCompariso	Fvolueti	ion											90
J			ule													90
																90
			ax													90
	09.0		5.3.1 Exported (													90
			6.3.1 Exported $6.3.2$ Exported $A$													90
	50.4		antics $\dots$													90
	59.4		5.4.1 State Varia													90
			6.4.1 State variables $6.4.2$ Environme													90
			6.4.3  Assumption													90
			5.4.4 Access Rou													91
			5.4.5 Local Fund													91
		09.4.0	0.4.9 LOCAI Func				•	 	 	 	•	•	•		•	91
				1												92
<b>60</b>			${ m ssValidationE}^{-1}$													
<b>60</b>	60.1	6.1 Mod	ule													92
<b>60</b>	60.1 60.2	6.1 Mod 6.2 Uses	ule					 	 	 						92 92
60	60.1 60.2	<ul><li>6.1 Mod</li><li>6.2 Uses</li><li>6.3 Synt</li></ul>	ule		· · · · ·			 	 	 						92 92 92
60	60.1 60.2	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6	ule	Constants				 	 	 				 		92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6	ax	Constants Access Pro	grams	  		   	 	 				  		92 92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem	ax	Constants Access Pro	grams			 	 	 				  		92 92 92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6	ax ax 5.3.1 Exported C 5.3.2 Exported A antics 5.4.1 State Varia	Constants Access Pro	grams			 · · · · · · · · · · · · · · · · · · ·	 	 				  		92 92 92 92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6	ax	Constants Access Pro lbles nt Variabl	grams			 	 	 				· · · · · · · ·		92 92 92 92 92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6	ax  ax  3.3.1 Exported Colored Antics  3.4.1 State Varia	Constants Access Pro lbles nt Variabl	grams			 	 	 				· · · · · · · ·		92 92 92 92 92 92 92
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6	ax  3.3.1 Exported O  3.3.2 Exported A  antics  3.4.1 State Varia  3.4.2 Environme  3.4.3 Assumption  3.4.4 Access Rou	Constants Access Pro ables nt Variables ntine Sema	grams	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·		 							92 92 92 92 92 92 92 92 92 93
60	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6	ax  3.3.1 Exported Control of America  3.4.1 State Variantics  3.4.2 Environme  3.4.3 Assumption	Constants Access Pro ables nt Variables ntine Sema	grams		· · · · · · · · ·		 							92 92 92 92 92 92 92 92
	60.1 60.2 60.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6	ax  3.3.1 Exported Control of America  3.4.1 State Varia  3.4.2 Environme  3.4.3 Assumption  3.4.4 Access Rou  3.4.5 Local Func	Constants Access Pro ables nt Variables atine Semations	grams		· · · · · · · · ·		 							92 92 92 92 92 92 92 92 93 93
	60.1 60.2 60.3 60.4	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6 60.4.5 6	ax  5.3.1 Exported Constraint State Variantics 5.4.1 State Variant State	Constants Access Pro ables nt Variables ations cvice	grams											92 92 92 92 92 92 92 92 93 93
	60.1 60.2 60.3 60.4 MIS 61.1	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6 60.4.5 6	ax 5.3.1 Exported C 5.3.2 Exported A antics 5.4.1 State Varia 5.4.2 Environme 6.4.3 Assumption 6.4.4 Access Rou 6.4.5 Local Func delTrainingSer ule	Constants Access Pro ables at Variables atine Semations cvice	grams											92 92 92 92 92 92 92 92 93 93 94
	60.1 60.2 60.3 60.4 MIS 61.1 61.2	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.3 6 60.4.3 6 60.4.4 6 60.4.5 6 8 of Mod 6.1 Mod 6.2 Uses	ax  5.3.1 Exported Constraint of Santics  5.4.1 State Variant of Santics  5.4.2 Environme  5.4.3 Assumption of Santics  6.4.4 Access Round of Santics  6.4.5 Local Function of Santics  6.4.5 Local Function of Santick of S	Constants Access Pro Libles Int Variables Itine Semations  Twice	grams											92 92 92 92 92 92 92 93 93 94 94
	60.1 60.2 60.3 60.4 MIS 61.1 61.2	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6 60.4.5 6 8 of Mod 6.2 Uses 6.3 Synt	ax  3.3.1 Exported Control  3.3.2 Exported Antics  3.4.1 State Varia  3.4.2 Environme  3.4.3 Assumption  3.4.4 Access Rou  3.4.5 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Local Function  4.4.9 Local Function  4.4.9 Local Function  4.4.1 Local Function  4.4.2 Local Function  4.4.3 Local Function  4.4.4 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Local Function  4.4.9 Local Function  4.4.9 Local Function  4.4.1 Local Function  4.4.2 Local Function  4.4.3 Local Function  4.4.4 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Loc	Constants Access Pro ables at Variables atine Semations cvice	grams											92 92 92 92 92 92 92 93 93 94 94 94
	60.1 60.2 60.3 60.4 MIS 61.1 61.2	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.2 6 60.4.3 6 60.4.4 6 60.4.5 6 6 of Mod 6.1 Mod 6.2 Uses 6.3 Synt 61.3.1 6	ax  3.3.1 Exported Control of Santics  3.4.1 State Variance  3.4.2 Environme  3.4.3 Assumption  3.4.4 Access Rou  3.4.5 Local Function  4 Control of Santics  3.4.5 Local Function  4 Control of Santice  5.3.1 Exported Control  5.3.2 Exported Control  5.3.3 Exported Control  6.3.4 Exported Control  6.3.3 Exported Control  6.3.3 Exported Control  6.3 Exported Control	Constants Access Pro Libles Int Variable Ins Itine Semations Itine Constants	grams											92 92 92 92 92 92 92 93 93 94 94 94
	60.1 60.2 60.3 60.4 MIS 61.1 61.2 61.3	6.1 Mod 6.2 Uses 6.3 Synt 60.3.1 6 60.3.2 6 6.4 Sem 60.4.1 6 60.4.3 6 60.4.3 6 60.4.5 6 6 of Mod 6.2 Uses 6.3 Synt 61.3.1 6 61.3.2 6	ax  3.3.1 Exported Control  3.3.2 Exported Antics  3.4.1 State Varia  3.4.2 Environme  3.4.3 Assumption  3.4.4 Access Rou  3.4.5 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Local Function  4.4.9 Local Function  4.4.9 Local Function  4.4.1 Local Function  4.4.2 Local Function  4.4.3 Local Function  4.4.4 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Local Function  4.4.9 Local Function  4.4.9 Local Function  4.4.1 Local Function  4.4.2 Local Function  4.4.3 Local Function  4.4.4 Local Function  4.4.5 Local Function  4.4.5 Local Function  4.4.6 Local Function  4.4.7 Local Function  4.4.8 Loc	Constants Access Pro ables at Variables ations cvice Constants Access Pro	grams											92 92 92 92 92 92 92 93 93 94 94 94

		61.4.2 6.4.2 Environment Variables .															94
		61.4.3 6.4.3 Assumptions															94
		61.4.4 6.4.4 Access Routine Semantic	S .														95
		61.4.5 6.4.5 Local Functions															
<b>62</b>		S of ModelEvaluationService															96
		6.1 Module															96
		6.2 Uses															96
	62.3	6.3 Syntax															96
		62.3.1 6.3.1 Exported Constants															96
		62.3.2 Exported Access Program															96
	62.4	6.4 Semantics															96
		62.4.1 6.4.1 State Variables															
		62.4.2 $6.4.2$ Environment Variables .															96
		62.4.3 6.4.3 Assumptions															96
		62.4.4 6.4.4 Access Routine Semantic	s .														97
		62.4.5 6.4.5 Local Functions															97
co	NATO	N - C N A - 1 - 1 N A															00
03		S of ModelManager															98
		6.1 Module															98
		6.2 Uses															98
	03.3	6.3 Syntax															98
		63.3.1 6.3.1 Exported Constants															
	00.4	63.3.2 6.3.2 Exported Access Program															
	63.4	6.4 Semantics															98
		63.4.1 6.4.1 State Variables															
		63.4.2 6.4.2 Environment Variables .															98
		63.4.3 6.4.3 Assumptions															
		63.4.4 6.4.4 Access Routine Semantic															
		63.4.5 6.4.5 Local Functions		٠	•	 ٠	٠	 ٠		•	٠	•	•	•	•	 ٠	99
64	MIS	S of ModelCreation (Abstract)															100
		6.1 Module															100
		6.2 Uses															100
		6.3 Syntax															100
	01.0	64.3.1 6.3.1 Exported Constants															100
		64.3.2 6.3.2 Exported Access Program															100
	64 4	6.4 Semantics															100
	01.1	64.4.1 6.4.1 State Variables															100
		64.4.2 6.4.2 Environment Variables															100
		64.4.3 6.4.3 Assumptions															100
		64.4.4 6.4.4 Access Routine Semantic															100
		64.4.5. 6.4.5 Local Functions		•	•	 •	•	 •	•	•	•	•	•	•	•	 •	100

65 MIS of MLModelDatabase	102
65.1 6.1 Module	102
65.2 6.2 Uses	102
65.3 6.3 Syntax	102
65.3.1 6.3.1 Exported Constants	102
65.3.2 6.3.2 Exported Access Programs	102
	102
65.4.1 6.4.1 State Variables	102
65.4.2 6.4.2 Environment Variables	102
65.4.3 6.4.3 Assumptions	102
65.4.4 6.4.4 Access Routine Semantics	103
65.4.5 6.4.5 Local Functions	103
66 MIS of OtherModelCreation 1	104
	104
	104
	104
V	104
•	104
	104
66.4.1 6.4.1 State Variables	104
	104
	104
•	104
	105
67 MIS of CNNModelCreation 1	105
	105
	$105 \\ 105$
	$105 \\ 105$
·	105
	105
	105
	105
	105
	105
1	106
	106
68 Appendix	107

## 3 Introduction

The following document details the Module Interface Specifications for OrbitWatch, a crowd-sourced datalabelling platform which aims to improve the process of extracting information from satelite images.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/OKKM-insights/OKKM.insights/">https://github.com/OKKM-insights/OKKM.insights/</a>

### 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by Software Engineering.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
date	Date	provides a specific date and time

The specification of Software Engineering uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, Software Engineering uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

# System Components

#### MLModel

Represents a machine learning model, identified by attributes such as:

#### model\_name

- $\bullet$  model\_path
- model\_type
- Metadata about the model (e.g., training parameters, architecture)

# Model Training Run

Captures the details of a model's training process, including:

- training\_data\_path
- Evaluation metrics
- Parameters used during training

#### ModelEvaluationRun

Represents the evaluation process for a model, containing:

- evaluation\_data\_path
- Evaluation metrics (e.g., precision, recall)

# ModelDeployment

Tracks the deployment details of a machine learning model, such as:

- deployment\_environment (e.g., Production, Staging)
- deployment\_date

#### Account

Describes user accounts in the system with attributes like:

- username
- email
- account\_type (e.g., Client, Labeler, Admin)
- Security-related fields such as password\_hash and last\_login

### **Account Modification**

Maintains a log of changes made to user accounts, tracking:

- field\_modified
- old\_value
- new\_value

## LoginAttempt

Records login attempts for security purposes, including:

- username
- $\bullet$  attempt\_time
- Whether the attempt was successful

# **Project**

Defines a labeling or analysis project, identified by:

- project\_name
- description
- Associated metadata

#### User

Represents individuals (e.g., labelers, managers) working within the system, including:

- username
- role

# **ProjectAssignment**

Tracks which users are assigned to specific projects, identified by:

- $\bullet$  project\_id
- user\_id

## SatelliteImage

Represents images (e.g., satellite imagery) linked to specific projects, with attributes like:

- image\_path
- acquisition\_date

## LabelingTask

Encapsulates a labeling activity, defined by:

- status
- start\_time
- end\_time
- The user assigned to the task

### Report

Represents generated reports for projects, with fields like:

- report\_data
- generation\_date
- The user who generated the report

# ${\bf Service Request}$

Tracks requests for services such as image acquisition or data processing, with attributes like:

- request\_type
- status

# Image

Represents standalone images within the system, identified by:

- image\_path
- upload\_date

## Labeller

Represents individuals performing labeling tasks, identified by:

 $\bullet$  labeller\_name

# Object

Represents specific objects detected in an image, with attributes like:

- $\bullet \ bounding\_box\_coordinates$
- object\_type

### Label

Represents annotations made by a labeller, linking to specific objects in an image and storing information like:

- label\_text
- timestamp
- $\bullet$  labeller\_id

The following diagram display additional details on the relationship between datatypes

Project Creation and Selection Subsystem

	Project
PK	project id INT AUTO INCREMENT
	project_name VARCHAR(255) NOT NULL
	description TEXT
	creation_date DATETIME DEFAULT CURRENT_TIM

	ProjectAssignment
PK	user_id_INT
PK	project_id_INT
PK	project assignment id INT AUTO INCREMENT
	assignment_date DATETIME DEFAULT CURRENT_
	FOREIGN KEY (project_id) REFERENCES Project(p
	FOREIGN KEY (user_id) REFERENCES User(user_i

	User
PK	user id INT AUTO INCREMENT
	username VARCHAR(255) UNIQUE NOT NULL
	Add more user details as needed (e.g., name, ema
	role VARCHAR(50) e.g., 'Labeler', 'Manager', 'Coor

	SatelliteImage	
PK	project id INT, Link to the project the image bel	
PK	image id INT AUTO INCREMENT	
	image_path VARCHAR(255), Or BLOB if storing di	
	acquisition_date DATE	
	Add other relevant metadata	
	FOREIGN KEY (project_id) REFERENCES Project(p	

	LabelingTask	
PK	image_id INT	
PK	project id INT	
PK	labeling task id INT AUTO INCREMENT	
	assigned_to INT, User assigned to this task	
	status VARCHAR(50) DEFAULT 'Pending', e.g., 'Pe	
	start_time DATETIME	
	end_time DATETIME	
	FOREIGN KEY (project_id) REFERENCES Project(p	
	FOREIGN KEY (image_id) REFERENCES SatelliteIn	
	FOREIGN KEY (assigned_to) REFERENCES User(u	

	Report	
PK	project id INT	
PΚ	report id INT AUTO INCREMENT	
	generated_by INT, User who generated the report	
	generation_date DATETIME DEFAULT CURRENT_T	
	report_data TEXT, Or a link to a file if large	
	FOREIGN KEY (project_id) REFERENCES Project(p	
	FOREIGN KEY (generated_by) REFERENCES User	

ServiceRequest	
PK	project id INT
PK	request id INT AUTO INCREMENT
	requested_by INT
	request_date DATETIME DEFAULT CURRENT_TIME
	request_type VARCHAR(255), e.g., 'Image Acquisi
	status VARCHAR(50) DEFAULT 'Pending'
	FOREIGN KEY (project_id) REFERENCES Project(p
	FOREIGN KEY (requested_by) REFERENCES User

Computer Vision Model Creation Subsystem

	MLModel		
PK	model id INT AUTO INCREMENT		
	model_name VARCHAR(255) NOT NULL		
	model_path VARCHAR(255), Path to the model file		
	model_type VARCHAR(255), e.g., 'Classification', '		
	creation_date DATETIME DEFAULT CURRENT_TIM		
	last_modified DATETIME		
	description TEXT		
	version VARCHAR(50), Versioning of the model		
	metadata JSON Store model metadata like training		

ModelTrainingRun	
PK	model id INT
PK	training run id INT AUTO INCREMENT
	start_time DATETIME
	end_time DATETIME
	training_data_path VARCHAR(255), Path to the tra
	evaluation_metrics JSON, Store evaluation metrics
	training_parameters JSON, Store training paramete
	FOREIGN KEY (model_id) REFERENCES MLModel

	ModelEvaluationRun	
PK	model id INT	
PK	evaluation run id INT AUTO INCREMENT	
	start_time DATETIME	
	end_time DATETIME	
	evaluation_data_path VARCHAR(255), Path to the	
	evaluation_metrics JSON, Store evaluation metrics	
	FOREIGN KEY (model_id) REFERENCES MLModele	

ModelDeployment	
PK	model id INT
PK	deployment id INT AUTO INCREMENT
	deployment_date DATETIME DEFAULT CURRENT_
	deployment_environment VARCHAR(255), e.g., 'Pr
	deployed_by INT, User who deployed the model
	FOREIGN KEY (model_id) REFERENCES MLModel
	Add foreign key reference to user table if needed

Client/ Labeller Management Susbsystem

Account	
PK	account id INT AUTO INCREMENT
	username VARCHAR(255) UNIQUE NOT NULL
	password_hash VARCHAR(255) NOT NULL, Store
	email VARCHAR(255) UNIQUE
	full_name VARCHAR(255)
	account_type VARCHAR(50) CHECK (account_type
	creation_date DATETIME DEFAULT CURRENT_TIM
	last_login DATETIME
	Add other account-related fields as needed (e.g., a

	LoginAttempt	
PK	attempt id INT AUTO INCREMENT	
	username VARCHAR(255)	
	attempt_time DATETIME DEFAULT CURRENT_TIME	
	successful BOOLEAN	
	ip_address VARCHAR(45) For tracking location of	

Label Collection and Aggregation Subsystem

	lmage	
PK	image id INT AUTO INCREMENT	
	image_data BLOB, Or VARCHAR for file paths if st	
	image_path VARCHAR(255)	
	upload_date DATETIME	

Object	
PK	image id INT
PK	object id INT AUTO INCREMENT
	bounding_box_coordinates VARCHAR(255), Store
	object_type VARCHAR(255)
	FOREIGN KEY (image_id) REFERENCES Image(im:

AccountModification			
PK	account id INT		
PK	modification id INT AUTO INCREMENT		
	modified_by INT, User who made the modification (		
	modification_date DATETIME DEFAULT CURRENT_		
	field_modified VARCHAR(255), e.g., 'email', 'full_na		
	old_value TEXT		
	new_value TEXT		
	FOREIGN KEY (account_id) REFERENCES Account		
	FOREIGN KEY (modified_by) REFERENCES Accoun		

Labeller					
PK	PK <u>labeller id INT AUTO INCREMENT</u>				
	labeller_name VARCHAR(255)				

Label			
PK	labeller id INT		
PK	object id INT		
PK	image_id_INT		
PK	label id INT AUTO INCREMENT		
	label_text VARCHAR(255)		
	timestamp DATETIME		
	FOREIGN KEY (image_id) REFERENCES Image(image_id)		
	FOREIGN KEY (object_id) REFERENCES Object(object_id)		
	FOREIGN KEY (labeller_id) REFERENCES Labeller(labeller_id)		

# 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Mod- ule	

Table 1: Module Hierarchy

Level 1	Level 2
Level 1	Account Creation Interface
	Account Database
	Account Update Interface
	Login Interface
Behaviour-Hiding	Access Token
Module	Labeler
Wiodule	Client
	User
	Satellite Image Request Interface
	Satellite Image Request  Project Creation Interfere
	Project Creation Interface
	Project Service Request Failure Interface
	-
	Image Upload Interface
	Report Interface
	Report Project Selection Interface
	Project Selection Interface
	Labeling Interface
	Image Label Server
	Label Database Connector
	Label Database
	ImageObject Database Connector
	ImageObject Database Labeller Database Connector
	Labeller Database
	Object Extraction Manager
	Image Service Manager
	ModelCreation (Abstract Class)
	CNNModelCreation
	Other Model Creation Madel Management
	ModelManager
	MLModelDatabase

Table 2: Module Hierarchy

Level 1	Level 2	
	Account Creation Controller	
	Account Database Connector	
	Account Update Controller	
	Authentication Controller	
Software Decision	Satellite Image Request Controller	
$\mathbf{Module}$	Project Creation Controller	
	Report Controller	
	Project Selection Controller	
	Labeling Controller	
	Label Confidence Service	
	Object Extraction Service	
	Image Prior Analyzer	
	Labeller Expertise Calculator	
	Image Mask Service	
	Image Selection Service	
	ModelComparision Evaluation	
	CrossValidation Evaluation	
	ModelTrainingService	
	ModelEvaluationService	

Table 3: Module Hierarchy

# 6 MIS of Report Manager

# 6.1 Module

RM (ReportManager)

#### 6.2 Uses

LabelDBConnector 45 ObjectsOnImageDBConnector 47 RawImageDBConnector 11 ProjectDBConnector 10

# 6.3 Syntax

## 6.3.1 Exported Constants

None

#### 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
generateReport	projectId: String	Report	DatabaseException

#### 6.4 Semantics

#### 6.4.1 State Variables

None

#### 6.4.2 Environment Variables

None

#### 6.4.3 Assumptions

None

#### 6.4.4 Access Routine Semantics

generateReport(projectId: String)

- output: Returns a Report object that aggregates data from the label, object-on-image, raw image, and project databases.
- exception: DatabaseException: Thrown if there is an issue communicating with any of the underlying databases.

#### 6.4.5 Local Functions

Any helper methods used internally to combine or transform the data (e.g., formatting label lists, summarizing object data) are not exported and thus not specified here.

# 7 MIS of Account Creation Interface

#### 7.1 Module

Account Creation Interface

#### 7.2 Uses

Account Creation Controller 25

# 7.3 Syntax

#### 7.3.1 Exported Constants

None

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	Enum[labeler, client]	-	
$\underline{ \text{submitForm}}$	list[(string, string)]	-	-

#### 7.4 Semantics

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

win: 2D sequence of coloured pixels

#### 7.4.3 Assumptions

None

#### 7.4.4 Access Routine Semantics

renderPage(userType):

• transition: win := Modify window so that it shows a registration form that asks for the necessary information depending on if the user is a labeler or client.

submitForm(formData):

• transition: Passes the submitted form data to the Account Creation Controller for validation and processing.

#### 7.4.5 Local Functions

None

# 8 MIS of Project Manager

#### 8.1 Module

PM (ProjectManager)

#### 8.2 Uses

ProjectCollectionManager 9 CoreImageDBConnector 11

### 8.3 Syntax

#### 8.3.1 Exported Constants

None

#### 8.3.2 Exported Access Programs

Name	In		Out	Exceptions
createProject	projectNan	ne:	Project	DatabaseException
	String,	metadata:		
Map(String, String)				
addImageToProj	ectprojectId:	String,	void	DatabaseException
	byte[]			

#### 8.4 Semantics

#### 8.4.1 State Variables

None

#### 8.4.2 Environment Variables

None

#### 8.4.3 Assumptions

None

#### 8.4.4 Access Routine Semantics

createProject(projectName, metadata)

- output: Returns a newly created Project object with a unique identifier and any associated metadata.
- exception: **ProjectAlreadyExistsException**: Thrown if a project with the same name or identifier already exists. **DatabaseException**: Thrown if any error occurs while writing to the database.

addImageToProject(projectId, imageData)

• exception: InvalidImageException: Thrown if the image data is corrupted or unsupported. ProjectNotFoundException: Thrown if the target project does not exist in the system. DatabaseException: Thrown if a database error occurs while storing the image.

#### 8.4.5 Local Functions

Internal helper methods (e.g., validation, transformations) are not exported.

# 9 MIS of Project Collection Manager

#### 9.1 Module

PCM (ProjectCollectionManager)

#### 9.2 Uses

ProjectDBConnector 10

# 9.3 Syntax

#### 9.3.1 Exported Constants

None

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
getAvailable	Projectione	List(Project)	DatabaseException

#### 9.4 Semantics

#### 9.4.1 State Variables

None

#### 9.4.2 Environment Variables

None

#### 9.4.3 Assumptions

None

#### 9.4.4 Access Routine Semantics

getAvailableProjects()

- output: Returns a list of existing Project objects (could be filtered by user permissions or some criteria, if applicable).
- exception: **ProjectAlreadyExistsException**: Thrown if a project with the same name or identifier already exists.

#### 9.4.5 Local Functions

Internal helper methods (e.g., transformations) are not exported.

# 10 MIS of Project Database Connector

# 10.1 Module

PDBC (ProjectDBConnector)

# 10.2 Uses

MySQL - ProjectDB

# 10.3 Syntax

# 10.3.1 Exported Constants

None

### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
fetchProject	projectId: String	Project	DatabaseException
fetchProjectList	None	List(Project)	${\bf Database Exception}$
storeProject	project : Project	None	${\bf Database Exception}$

# 10.4 Semantics

### 10.4.1 State Variables

None

#### 10.4.2 Environment Variables

databaseConnection: connection to relational database

### 10.4.3 Assumptions

None

#### 10.4.4 Access Routine Semantics

storeProject(project : Project)

- output: No direct output; success indicates the Project was successfully stored.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases. **DuplicateProjectException**: Thrown if the project already exists

fetchProjectList()

- output: Returns a list of all Project objects stored in the database.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases.

fetchProject(projectId : String)

- output: Returns the Project object corresponding to the given projectId.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases. **ProjectNotFoundException**: Thrown if the project with the given ID does not exist.

#### 10.4.5 Local Functions

Any database query-building or data-mapping helpers remain internal and are not exported.

# 11 MIS of Core Image Database Connector

# 11.1 Module

CIDBC (CoreImageDBConnector)

#### 11.2 Uses

MySQL - CoreImageDB

# 11.3 Syntax

### 11.3.1 Exported Constants

### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
storeImage	projectId: String im-	String	DatabaseException
	ageData: byte[]		
fetchImage	imageId: String	Image	DatabaseException
fetchImageForPi	roj <b>en</b> tojectId: String	List(Image)	DatabaseException

### 11.4 Semantics

#### 11.4.1 State Variables

None

#### 11.4.2 Environment Variables

databaseConnection: connection to relational database

# 11.4.3 Assumptions

None

#### 11.4.4 Access Routine Semantics

storeImage(projectId, imageData)

- output: Returns a newly generated String identifier (imageId) that uniquely identifies the stored image in the database.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases. **ProjectNotFoundException**: Thrown if the specified projectId does not exist in the database.

#### fetchImage(imageId)

- output: Returns an Image object (or equivalent data structure) for the given imageId, including any relevant metadata or binary content.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases. **ImageNotFoundException**: Thrown if no image with the specified imageId exists in the database.

fetchImagesForProject(projectId)

- output: Returns a list of Image objects associated with the specified projectId.
- exception: **DatabaseException**: Thrown if there is an issue communicating with any of the underlying databases. **ProjectNotFoundException**: Thrown if the project with the given ID does not exist.

### 11.4.5 Local Functions

Any database query-building or data-mapping helpers remain internal and are not exported.

# 12 MIS of Account Database Connector

### 12.1 Module

Account Database Connector

### 12.2 Uses

Account Database 18

# 12.3 Syntax

# 12.3.1 Exported Constants

None

# 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
insertUser	User	-	-
retrieveUser	string	User	_
updateUser	User	-	-
userExists	string	boolean	-
makeDBCon	meretion tials		_

# 12.4 Semantics

### 12.4.1 State Variables

None

### 12.4.2 Environment Variables

databaseConnection: connection to relational database

# 12.4.3 Assumptions

#### 12.4.4 Access Routine Semantics

insertUser(user):

- transition: Request to insert user into database through databaseConection. retrieveUser(email):
  - output:

```
\begin{cases} \text{User where User.email} == \text{email}, & \text{if userExists(email)} \\ \text{null}, & \text{otherwise} \end{cases}
```

updateUser(user):

• transition:

```
Request to update user in database, if userExists(user.email)
Do nothing otherwise
```

userExists(email):

• output: out :=

 $\exists User \in Database s.t. User.email == email$ 

makeDBConnection(credentials):

• transition: databaseConnection := connection is established with database if credentials are correct

#### 12.4.5 Local Functions

None

# 13 MIS of Account Database

# 13.1 Module

Account Database

### 13.2 Uses

# 13.3 Syntax

# 13.3.1 Exported Constants

None

### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
insertUser	User	-	-
retrieveUser	string	User	-
updateUser	User	-	-
userExists	string	boolean	_

# 13.4 Semantics

#### 13.4.1 State Variables

None

#### 13.4.2 Environment Variables

databaseConnection: connection to Application

### 13.4.3 Assumptions

None

### 13.4.4 Access Routine Semantics

insertUser(user):

• transition: Insert user into database.

retrieveUser(email):

• output:

$$\begin{cases} \text{User where User.email} == \text{email}, & \text{if userExists(email)} \\ \text{null}, & \text{otherwise} \end{cases}$$

updateUser(user):

• transition:

$$\begin{cases} \text{Update user in database,} & \text{if userExists(user.email)} \\ \text{Do nothing} & \text{otherwise} \end{cases}$$

userExists(email):

• output: out :=

 $\exists$  User  $\in$  Database s.t. User.email == email

### 13.4.5 Local Functions

None

# 14 MIS of Account Update Interface

# 14.1 Module

Account Update Interface

### 14.2 Uses

Account Update Controller 26

# 14.3 Syntax

# 14.3.1 Exported Constants

None

### 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	User	-	=
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 14.4 Semantics

### 14.4.1 State Variables

None

#### 14.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 14.4.3 Assumptions

None

#### 14.4.4 Access Routine Semantics

renderPage(userInfo):

• transition: win := Modify window so that it shows a form with the current user's information. This information can be changed by the user.

# submitForm(formData):

• transition: Passes the submitted changes to the Account Update Controller for validation and processing.

### 14.4.5 Local Functions

None

# 15 MIS of Login Interface

# 15.1 Module

Login Interface

# 15.2 Uses

Authentication Controller 27

# 15.3 Syntax

# 15.3.1 Exported Constants

None

# 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	-	-	_
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 15.4 Semantics

# 15.4.1 State Variables

None

### 15.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 15.4.3 Assumptions

#### 15.4.4 Access Routine Semantics

renderPage():

• transition: win := Modify window so that it shows a login form.

submitForm(formData):

• transition: Passes the submitted credentials to the Authentication Controller for validation.

### 15.4.5 Local Functions

None

# 16 MIS of Access Token

# 16.1 Module

Access Token

### 16.2 Uses

None

# 16.3 Syntax

### 16.3.1 Exported Constants

None

# 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
isExpired	-	boolean	-
renew	-	=	-

# 16.4 Semantics

#### 16.4.1 State Variables

• tokenValue: string

• expirationTime: Date

• userID: string

### 16.4.2 Environment Variables

None

# 16.4.3 Assumptions

None

### 16.4.4 Access Routine Semantics

isExpired():

• output: out := currentTime > expirationTime

renew():

• transition: expirationTime := expirationTime + 5 hours

### 16.4.5 Local Functions

None

# 17 MIS of Account Creation Interface

# 17.1 Module

Account Creation Interface

### 17.2 Uses

Account Creation Controller 25

# 17.3 Syntax

# 17.3.1 Exported Constants

None

Name	In	Out	Exceptions
renderPage	Enum[labeler, client]	-	_
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 17.4 Semantics

### 17.4.1 State Variables

None

#### 17.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 17.4.3 Assumptions

None

#### 17.4.4 Access Routine Semantics

renderPage(userType):

• transition: win := Modify window so that it shows a registration form that asks for the necessary information depending on if the user is a labeler or client.

submitForm(formData):

• transition: Passes the submitted form data to the Account Creation Controller for validation and processing.

#### 17.4.5 Local Functions

None

# 18 MIS of Account Database

### 18.1 Module

Account Database

# 18.2 Uses

Relational Database

# 18.3 Syntax

### 18.3.1 Exported Constants

### 18.3.2 Exported Access Programs

Name	In	Out	Exceptions
insertUser	User	-	_
retrieveUser	string	User	-
updateUser	User	-	-
userExists	string	boolean	-

# 18.4 Semantics

### 18.4.1 State Variables

None

#### 18.4.2 Environment Variables

databaseConnection: connection to relational database

# 18.4.3 Assumptions

None

### 18.4.4 Access Routine Semantics

insertUser(user):

• transition: Insert user into database through databaseConection.

retrieveUser(email):

• output:

```
\begin{cases} User where User.email == email, if userExists(email) null, otherwise
```

updateUser(user):

• transition:

```
Update user in database through databaseConection, if userExists(user.email)

Do nothing otherwise
```

userExists(email):

• output: out :=

 $\exists User \in Database s.t. User.email = email$ 

### 18.4.5 Local Functions

None

# 19 MIS of Account Update Interface

# 19.1 Module

Account Update Interface

### 19.2 Uses

Account Update Controller 26

# 19.3 Syntax

# 19.3.1 Exported Constants

None

### 19.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	User	-	=
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 19.4 Semantics

### 19.4.1 State Variables

None

#### 19.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 19.4.3 Assumptions

None

#### 19.4.4 Access Routine Semantics

renderPage(userInfo):

• transition: win := Modify window so that it shows a form with the current user's information. This information can be changed by the user.

# submitForm(formData):

• transition: Passes the submitted changes to the Account Update Controller for validation and processing.

### 19.4.5 Local Functions

None

# 20 MIS of Login Interface

# 20.1 Module

Login Interface

# **20.2** Uses

Authentication Controller 27

# 20.3 Syntax

# 20.3.1 Exported Constants

None

# 20.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	-	-	_
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 20.4 Semantics

#### 20.4.1 State Variables

None

### 20.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 20.4.3 Assumptions

#### 20.4.4 Access Routine Semantics

renderPage():

• transition: win := Modify window so that it shows a login form.

submitForm(formData):

• transition: Passes the submitted credentials to the Authentication Controller for validation.

### 20.4.5 Local Functions

None

# 21 MIS of Access Token

# 21.1 Module

Access Token

# 21.2 Uses

None

# 21.3 Syntax

# 21.3.1 Exported Constants

None

# 21.3.2 Exported Access Programs

Name	In	Out	Exceptions
isExpired	-	boolean	-
renew	-	=	-

# 21.4 Semantics

#### 21.4.1 State Variables

• tokenValue: string

• expirationTime: Date

• userID: string

### 21.4.2 Environment Variables

None

# 21.4.3 Assumptions

None

### 21.4.4 Access Routine Semantics

isExpired():

• output: out := currentTime > expirationTime

renew():

• transition: expirationTime := expirationTime + 5 hours

### 21.4.5 Local Functions

None

# 22 MIS of Labeler

# 22.1 Module

Labeler

# 22.2 Uses

Extends User 24

# 22.3 Syntax

# 22.3.1 Exported Constants

# 22.3.2 Exported Access Programs

Name	In	Out	Exceptions
getFirstName	-	string	-
getLastName	-	$\operatorname{string}$	-
getSkills	-	list[string]	-
getAvailability	-	int	-
setFirstName	$\operatorname{string}$	-	-
setLastName	string	-	-
setSkills	list[string]	-	-
setAvailability	int	-	

# 22.4 Semantics

### 22.4.1 State Variables

• firstName: string

• lastName: string

• skills: list[string]

• availability: int

# 22.4.2 Environment Variables

None

# 22.4.3 Assumptions

None

### 22.4.4 Access Routine Semantics

getFirstName():

• output: out := firstName

getLastName():

• output: out := lastName

getSkills():

• output: out := skills

getAvailability():

• output: out := availability

setFirstName(newfn):

• transition: firstName := newfn

setLastName(newln):

• transition: lastName := newln

setSkills(newSkills):

 $\bullet$  transition: skills := newSkills

setAvailability(newAvail):

• transition: availability := newAvail

### 22.4.5 Local Functions

None

# 23 MIS of Client

# 23.1 Module

Client

# 23.2 Uses

Extends User 24

# 23.3 Syntax

# 23.3.1 Exported Constants

None

Name	In	Out	Exceptions
getCompanyName	-	string	_
getIndustry	-	string	-
getTypicalProject	-	Image	-
setCompanyName	string	-	-
$\operatorname{setIndustry}$	string	-	-
setTypicalProject	string	-	-

# 23.4 Semantics

### 23.4.1 State Variables

• companyName: string

• industry: string

• typicalProject: string

#### 23.4.2 Environment Variables

None

# 23.4.3 Assumptions

None

# 23.4.4 Access Routine Semantics

getCompanyName():

 $\bullet \ \, {\rm output} \colon \, {\rm out} := {\rm companyName}$ 

getIndustry():

• output: out := industry

getTypicalProject():

• output: out := typicalProject

setCompanyName(newcn):

 $\bullet$  transition: company Name := new<br/>cn

setIndustry(newIndustry):

• transition: industry := newIndustry

set Typical Project (new tp):

• transition: typicalProject := newtp

# 23.4.5 Local Functions

# 24 MIS of User

# 24.1 Module

User

# 24.2 Uses

None

# 24.3 Syntax

# 24.3.1 Exported Constants

None

# 24.3.2 Exported Access Programs

Name	In	Out	Exceptions
getEmail	-	string	-
getPasswor	rd -	$\operatorname{string}$	-
getProfileP	Pic -	Image	-
setEmail	string	-	-
$\operatorname{setPasswor}$	d string	-	-
$\operatorname{setProfileP}$	ic string	-	-

# 24.4 Semantics

# 24.4.1 State Variables

• email: string

• password: string

• profilePic: image

# 24.4.2 Environment Variables

None

# 24.4.3 Assumptions

#### 24.4.4 Access Routine Semantics

getEmail():

• output: out := email

getPassword():

• output: out := password

getProfilePic():

• output: out := profilePic

setEmail(newEmail):

• transition: email := newEmail

setPassword(newPassword):

• transition: password := newPassword

setProfilePic(newProfliePic):

• transition: profilePic := newProfilePic

# 24.4.5 Local Functions

None

# 25 MIS of Account Creation Controller

# 25.1 Module

Account Creation Controller

### 25.2 Uses

Account Creation Interface 17 Account Database 18

User 24

Labeler 22

Client 23

# 25.3 Syntax

### 25.3.1 Exported Constants

### 25.3.2 Exported Access Programs

Name	In	Out	Exceptions
validateForm	$\frac{1}{1}$ $\frac{1}$	boolean	-
	Enum[labeler, client]		
createUser	list[(string, string)],	User	-
	Enum[labeler, client]		
uploadUser	User	-	DatabaseException

# 25.4 Semantics

#### 25.4.1 State Variables

None

#### 25.4.2 Environment Variables

None

# 25.4.3 Assumptions

Assumes AccountDatabase is operational when calling uploadUser.

#### 25.4.4 Access Routine Semantics

validateForm(formData, userType):

 $\bullet \ \, output: \ \, out:= hasRequiredFields(formData, userFields) \land isValidEmail(formData.email) \land \\ isValidPassword(formData.password) \land \\$ 

```
hasRequiredFields(formData, labelerFields), if userType = "labeler" hasRequiredFields(formData, clientFields), if userType = "client" true, otherwise
```

### Where:

```
userFields = {email, password}
labelerFields = {firstName, lastName, skills, availability}
clientFields = {companyName, industry, typicalProject}
```

createUser(formData, userType):

• output: out :=

```
Labeler(formData.email, formData.password, formData.firstName,
formData.lastName, formData.skills, int(formData.availability)), if userType = "labeler"
Client(formData.email, formData.password, formData.companyName,
formData.industry, formData.typicalProject) if userType = "client"
```

### uploadUser(newUser):

- transition: Passes the User object to the AccountDatabase for storage.
- exception: Throws DatabaseException if storage fails.

#### 25.4.5 Local Functions

- hasRequiredFields(data, fields) =  $\forall$ field  $\in$  fields, (data[field]  $\neq$  "")
- isValidEmail(email) = email ∈ V ∧ email¬ ∈ Registered Emails
   Let E represent the set of all email addresses, and let V represent the set of all valid email addresses. A valid email address conforms to the general pattern:

V = ( $\forall$  email  $\in$  E | email matches the pattern [a-zA-Z0-9+\_.-]+@[a-zA-Z0-9.-]+[a-zA-Z])

• isValidPassword(password) =  $(password\ matches\ the\ pattern\ (?=.*[a-z])(?=.*[A-z])(?=.*[0-9])(?=.*[\#$\%\&])[a-zA-Z0-9\#$\%\&]{8,})$ 

# 26 MIS of Account Update Controller

# 26.1 Module

Account Update Controller

### 26.2 Uses

Account Update Interface 19 Account Database 18 User 24

# 26.3 Syntax

# 26.3.1 Exported Constants

None

# 26.3.2 Exported Access Programs

Name	In	Out	Exceptions
validateForm	list[(string, string)]	boolean	-
getUser	string	-	-
requestUpdate	User	-	DatabaseException

# 26.4 Semantics

# 26.4.1 State Variables

• user: User

### 26.4.2 Environment Variables

None

# 26.4.3 Assumptions

Assumes AccountDatabase is operational when calling requestUpdate.

#### 26.4.4 Access Routine Semantics

validateForm(formData):

• output: out :=  $\forall data \in formData, (data[1] \neq "")$ 

getUser(email):

• transition: user := AccountDatabase.retreiveUser(email)

requestUpdate(updatedUser):

- transition: Passes the updated User object to the AccountDatabase for modifications.
- exception: Throws DatabaseException if storage fails.

### 26.4.5 Local Functions

# 27 MIS of Authentication Controller

# **27.1** Module

Authentication Controller

### 27.2 Uses

Login Interface 41 Account Database 18 Access Token 21

# 27.3 Syntax

# 27.3.1 Exported Constants

None

# 27.3.2 Exported Access Programs

Name	In	Out	Exceptions
validCredentials	(string, string)	boolean	-
${\tt generateAccessToken}$	string	-	-

### 27.4 Semantics

### 27.4.1 State Variables

• token: AccessToken

### 27.4.2 Environment Variables

None

# 27.4.3 Assumptions

Assumes AccountDatabase is operational when calling validCredentials.

#### 27.4.4 Access Routine Semantics

validCredentials(email, password):

output: out := AccountDatabase.retreiveUser(email) ≠ null
 ∧ AccountDatabase.retreiveUser(email).getPassword() == password

generateAccessToken(email):

• transition: token := AccessToken(email)

### 27.4.5 Local Functions

None

# 28 MIS of Satellite Image Request Interface

# 28.1 Module

Satellite Image Request Interface

# 28.2 Uses

Satellite Image Request Controller 29

# 28.3 Syntax

# 28.3.1 Exported Constants

None

# 28.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	-	-	-
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 28.4 Semantics

### 28.4.1 State Variables

None

# 28.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 28.4.3 Assumptions

#### 28.4.4 Access Routine Semantics

renderPage():

• transition: win := Modify window so that it shows a form requesting information regarding an image request.

submitForm(formData):

• transition: Passes the submitted changes to the Satellite Image Request Controller for validation and processing.

#### 28.4.5 Local Functions

None

# 29 MIS of Satellite Image Request Controller

### 29.1 Module

Satellite Image Request Controller

### 29.2 Uses

Satellite Image Request Interface 28 Satellite Image Request 30

# 29.3 Syntax

### 29.3.1 Exported Constants

None

### 29.3.2 Exported Access Programs

Name	In	Out	Exceptions
validateForm	list[(string, string)]	boolean	-
requestImages	${\bf Satellite Image Request}$	_	-

# 29.4 Semantics

#### 29.4.1 State Variables

### 29.4.2 Environment Variables

None

# 29.4.3 Assumptions

None

### 29.4.4 Access Routine Semantics

validateForm(formData):

• output: out :=  $\forall data \in formData, (data[1] \neq "")$ 

requestImages(imgRequest):

• transition: Passes imgRequest to third party image provider to be processed.

### 29.4.5 Local Functions

• calculateCost(imgRequest): out := Use information given to calculate the cost of a request using third party rates

# 30 MIS of Satellite Image Request

### 30.1 Module

Satellite Image Request

### 30.2 Uses

None

# 30.3 Syntax

# 30.3.1 Exported Constants

# 30.3.2 Exported Access Programs

Name	In	Out	Exceptions
getLocation	-	(float, float)	<del>-</del>
getRadius	-	float	-
getDate	-	Date	-
$\operatorname{setLocation}$	(float, float)	-	-
$\operatorname{setRadius}$	float	-	-
setDate	Date	-	-

### 30.4 Semantics

### 30.4.1 State Variables

• locationX: float

• locationY: float

• radius: float

• date: Date

# 30.4.2 Environment Variables

None

# 30.4.3 Assumptions

None

### 30.4.4 Access Routine Semantics

getLocation():

• output: out := (locationX, locationY)

getRadius():

• output: out := radius

getDate():

• output: out := date

setLocation(x, y):

• transition: locationX, locationY := x, y

setRadius(newRadius):

• transition: radius := newRadius

setDate(newDate):

• transition: date := newDate

# 30.4.5 Local Functions

None

# 31 MIS of Project Creation Interface

# 31.1 Module

Project Creation Interface

## 31.2 Uses

Project Creation Controller 32

# 31.3 Syntax

# 31.3.1 Exported Constants

None

# 31.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	-	-	-
$\operatorname{submitForm}$	list[(string, string)]	-	-

# 31.4 Semantics

### 31.4.1 State Variables

None

### 31.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 31.4.3 Assumptions

#### 31.4.4 Access Routine Semantics

renderPage():

• transition: win := Modify window so that it shows a form requesting information regarding creating a new project.

submitForm(formData):

• transition: Passes the submitted changes to the Project Creation Controller for validation and processing.

#### 31.4.5 Local Functions

None

# 32 MIS of Project Creation Controller

# 32.1 Module

Project Creation Controller

## 32.2 Uses

Project Manager 8 Project Creation Interface 31 Project 33

# 32.3 Syntax

# 32.3.1 Exported Constants

None

### 32.3.2 Exported Access Programs

Name	${f In}$	Out	Exceptions
validateForm	list[(string, string)]	boolean	-
createNewProject	list[(string, string)]	Project	-

### 32.4 Semantics

#### 32.4.1 State Variables

#### 32.4.2 Environment Variables

None

# 32.4.3 Assumptions

None

#### 32.4.4 Access Routine Semantics

validateForm(formData):

• output: out :=  $\forall data \in formData, (data[1] \neq "")$ 

createNewProject(formData):

• output: out := Project(formData.name, formData.description, formData.labelClasses.split(), Date(formData.startDate), Date(formData.endDate))

# 32.4.5 Local Functions

• calculateEstimatedCost(project): out := Use information given to calculate the estimated cost of a project.

# 33 MIS of Project

# 33.1 Module

Project

# **33.2** Uses

None

# 33.3 Syntax

# 33.3.1 Exported Constants

# 33.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProjectID	-	int	-
getName	-	$\operatorname{string}$	_
getDescription	-	string	-
${\it getLabelClasses}$	-	list[Enum[string]]	-
getTimePeriod	-	(Date, Date)	-
setName	string	-	-
setDescription	string	-	-
setLabelClasses	list[Enum[string]]	-	_
${\bf setTimePeriod}$	(Date, Date)	-	-

# 33.4 Semantics

### 33.4.1 State Variables

• projectID: int

• name: string

• description: string

• labelClasses: list[Enum[String]]

• startDate: Date

• endDate: Date

### 33.4.2 Environment Variables

None

# 33.4.3 Assumptions

None

### 33.4.4 Access Routine Semantics

getProjectID():

• output: out := projectID

getName():

 $\bullet$  output: out := name

getDescription():

• output: out := description

getLabelClasses():

• output: out := labelClasses

getTimePeriod():

• output: out := (startDate, endDate)

setName(newName):

• transition: name := newName

setDescription(newDesc):

• transition: description := newDesc

setLabelClasses(newlc):

• transition: labelClasses := newlc

setTimePeriod(start, end):

• transition: startDate, endDate := start, end

### 33.4.5 Local Functions

None

# 34 MIS of Service Request Failure Interface

# 34.1 Module

Service Request Failure Interface

# **34.2** Uses

# 34.3 Syntax

### 34.3.1 Exported Constants

None

Name	In	Out	Exceptions
displayErrorInfo	-	-	-

# 34.4 Semantics

### 34.4.1 State Variables

None

### 34.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 34.4.3 Assumptions

None

#### 34.4.4 Access Routine Semantics

displayErrorInfo():

• transition: win := Modify window so that it shows a warning to the user that their request has failed.

### 34.4.5 Local Functions

None

# 35 MIS of Image Upload Interface

# 35.1 Module

Image Upload Interface

# 35.2 Uses

Project Manager 8

# 35.3 Syntax

# 35.3.1 Exported Constants

None

Name	${f In}$	$\mathbf{Out}$	Exceptions
displayUploadImages		-	-

# 35.4 Semantics

### 35.4.1 State Variables

None

### 35.4.2 Environment Variables

win: 2D sequence of coloured pixels

# 35.4.3 Assumptions

None

### 35.4.4 Access Routine Semantics

displayUploadImages():

• transition: win := Modify window so that it allows users to upload images.

### 35.4.5 Local Functions

• validateImage(image): out :=

 $image.extension \in \{svg, jpeg, png\}$ 

# 36 MIS of Report Interface

# 36.1 Module

Report Interface

# 36.2 Uses

Report Controller 37

# 36.3 Syntax

# 36.3.1 Exported Constants

None

Name	In	Out	Exceptions
displaySta	ts -	-	_

## 36.4 Semantics

#### 36.4.1 State Variables

None

#### 36.4.2 Environment Variables

win: 2D sequence of coloured pixels

## 36.4.3 Assumptions

None

#### 36.4.4 Access Routine Semantics

displayStats():

• transition: win := Modify window so that it shows project specific statistics.

#### 36.4.5 Local Functions

None

# 37 MIS of Report Controller

# 37.1 Module

Report Controller

## 37.2 Uses

Report Interface 36

Report 38

# 37.3 Syntax

## 37.3.1 Exported Constants

None

## 37.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProjectStats	string	-	-
export Labeled Images	-	-	

## 37.4 Semantics

## 37.4.1 State Variables

• report: Report

#### 37.4.2 Environment Variables

fm: External systems file manager

## 37.4.3 Assumptions

None

#### 37.4.4 Access Routine Semantics

getProjectStats(projectID):

- transition: report := Report of statistics for project with projectID exportLabeledImages():
  - transition: fm := given labeled images to download to device.

#### 37.4.5 Local Functions

None

# 38 MIS of Report

## 38.1 Module

Report

## 38.2 Uses

None

# 38.3 Syntax

## 38.3.1 Exported Constants

#### 38.3.2 Exported Access Programs

Name	In	Out	Exceptions
getLabeledIm	ages -	list[Image]	-
getReviewedI	mages -	$\operatorname{list}[\operatorname{Image}]$	-
getEndDate	-	Date	-
getTotalLabel	ers -	$\operatorname{int}$	-
getAccuracy	-	$\operatorname{int}$	-
getClassCoun	t -	list[(string, int)]	-

## 38.4 Semantics

## 38.4.1 State Variables

• labeledImages: list[Image]

 $\bullet \ \ reviewed Images: \ list[Image]$ 

• endDate: Date

• totalLabelers: int

• accuracyOfLabelers: int

• classCount: list[(string, int)]

#### 38.4.2 Environment Variables

None

## 38.4.3 Assumptions

None

## 38.4.4 Access Routine Semantics

getLabeledImages():

• output: out := labeledImages

getReviewedImages():

• output: out := reviewedImages

getEndDate():

• output: out := endDate

getTotalLabelers():

• output: out := totalLabelers

getAccuracyOfLabelers():

• output: out := accuracyOfLabelers

getClassCount():

• output: out := classCount

#### 38.4.5 Local Functions

None

# 39 MIS of Project Selection Interface

## 39.1 Module

Project Selection Interface

## 39.2 Uses

Project Selection Controller 40

# 39.3 Syntax

## 39.3.1 Exported Constants

None

## 39.3.2 Exported Access Programs

Na	ıme	In	Out	Exceptions
dis	playActiveProjects	-	-	-

## 39.4 Semantics

#### 39.4.1 State Variables

None

#### 39.4.2 Environment Variables

win: 2D sequence of coloured pixels

#### 39.4.3 Assumptions

None

#### 39.4.4 Access Routine Semantics

displayActiveProjects():

• transition: win := Modify window so that it shows all active projects and a small description of each.

## 39.4.5 Local Functions

None

# 40 MIS of Project Selection Controller

## 40.1 Module

Project Selection Controller

#### 40.2 Uses

Project Collection Manager 9 Project Selection Interface 39 Project 33

# 40.3 Syntax

## 40.3.1 Exported Constants

None

## 40.3.2 Exported Access Programs

Name	In	Out	Exceptions
getActiveProjects	=	=	=
selectProject	Project	-	-

#### 40.4 Semantics

#### 40.4.1 State Variables

• activeProjects: list[Project]

#### 40.4.2 Environment Variables

win: 2D sequence of coloured pixels

## 40.4.3 Assumptions

None

#### 40.4.4 Access Routine Semantics

getActiveProjects():

- transition: activeProjects := All projects marked as active in the project database selectProject(project):
  - transition: win := redirects users to labeling interface of that project

#### 40.4.5 Local Functions

None

# 41 MIS of Labeling Interface

## 41.1 Module

Labeling Interface

## 41.2 Uses

Labeling Controller 42 Image 43

# 41.3 Syntax

#### 41.3.1 Exported Constants

None

## 41.3.2 Exported Access Programs

Name	In	Out	Exceptions
renderPage	-	-	-
displayImage	Image	=	-
skipImage	-	-	-
${\bf selectLabelClass}$	-	-	-

## 41.4 Semantics

## 41.4.1 State Variables

• projectImages: list[Image]

• currImage: int

• currLabelClass: Enum[string]

#### 41.4.2 Environment Variables

win: 2D sequence of coloured pixels

## 41.4.3 Assumptions

None

#### 41.4.4 Access Routine Semantics

renderPage():

• transition: win := Modify window so that it shows labeling tools along with a picture to label.

displayImage(img):

• transition: win := Modify window so that the picture it is showing is img.

skipImage():

• transition: currentImage := (currentImage + 1) % projectImages.length win := Modify window so that the picture it is showing is projectImages[currentImage].

selectLabelClass():

• transition: currLabelClass := the label class the user has selected on win.

#### 41.4.5 Local Functions

None

# 42 MIS of Labeling Controller

#### 42.1 Module

Labeling Controller

## 42.2 Uses

Labeling Interface 41 Label ??

## 42.3 Syntax

## 42.3.1 Exported Constants

None

## 42.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProjectImages	string	-	-
addLabel	Label	-	=
removeLabel	string	-	-
submitLabels	list[Label]	-	-

## 42.4 Semantics

#### 42.4.1 State Variables

• labels: list[Label]

#### 42.4.2 Environment Variables

None

## 42.4.3 Assumptions

None

#### 42.4.4 Access Routine Semantics

getProjectImages(projectID):

- output: out := All images from project with projectID addLabel(lbl):
  - transition: labels := labels  $\cup$  {lbl}

removeLabel(lblID):

- transition: labels :=  $\{\ell \in labels \mid \ell.id \neq lblID\}$ submitLabels(lbls):
  - transition: labels are sent to be added to the Label Database

## 42.4.5 Local Functions

None

# 43 MIS of Image

## 43.1 Module

Image

## 43.2 Uses

None

# 43.3 Syntax

## 43.3.1 Exported Constants

None

# 43.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProjectID	-	int	_
$\operatorname{getImageID}$	-	$\operatorname{int}$	=
getDimensions	-	(float, float)	-
${\rm getImageData}$	-	binary	-

## 43.4 Semantics

## 43.4.1 State Variables

• projectID: int

• imageID: int

• width: float

• height: float

• imageData: binary

## 43.4.2 Environment Variables

## 43.4.3 Assumptions

None

## 43.4.4 Access Routine Semantics

getProjectID():

• output: out := projectID

getImageID():

 $\bullet$  output: out := imageID

getDimensions():

• output: out := (width, height)

getImageData():

• output: out := imageData

## 43.4.5 Local Functions

# 44 MIS of Label Server

## 44.1 Module

Label Server

#### 44.2 Uses

Labeling Controller 42
Label ??
Label Database Connector 45

# 44.3 Syntax

## 44.3.1 Exported Constants

None

#### 44.3.2 Exported Access Programs

Name	In	Out	Exceptions
acceptLal	oel Label	-	ValueError,
			Connec-
			tionError

#### 44.4 Semantics

#### 44.4.1 State Variables

None

#### 44.4.2 Environment Variables

LabelDatabaseConnector

#### 44.4.3 Assumptions

Label Objects are given to the label server in JSON format. Exceptions will be thrown based on failure to match this standard.

#### 44.4.4 Access Routine Semantics

acceptLabel(object o):

• transition: Transition occurs in LabelDatabaseConnector

- output: Standard HTTP response codes
- exception: Let L be the set of valid Labels. Throw ValueError if  $\neg(o \in L)$ Throw ConnectionError if ConnectionError is raised by LabelDatabaseConnector

## 44.4.5 Local Functions

JSONLabeltoLabel: converts a JSON object into a Label object.

# 45 MIS of Label Database Connector

## 45.1 Module

Label Database Connector

## 45.2 Uses

Label Database 46 Label ??

# 45.3 Syntax

## 45.3.1 Exported Constants

None

## 45.3.2 Exported Access Programs

Name	In	Out	Exceptions
pushLabel	Label	-	ValueError,
			Connec-
			tionError
makeDB	Label	-	ConnectionError
Connec-			
tion			
getLabels	String	$\operatorname{list}[\operatorname{Label}]$	ValueError,
			Connec-
			tionError

## 45.4 Semantics

#### 45.4.1 State Variables

None

#### 45.4.2 Environment Variables

None

#### 45.4.3 Assumptions

## 45.4.4 Access Routine Semantics

pushLabel(Label l):

- transition: Transition occurs in LabelDatabase
- exception: Let L be the set of valid Labels. Throw ValueError if  $\neg(l \in L)$ Throw ConnectionError if ConnectionError is raised by makeDBConnection

## makeDBConnection():

- transition: If sucessful, connection occurs
- exception: Throw ConnectionError if connection is not accepted by LabelDatabase getLabels(String q):
  - output: list of labels satisfying the provided query
  - exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg (q \in Q)$ Throw ConnectionError if ConnectionError is raised by makeDBConnection

#### 45.4.5 Local Functions

# 46 MIS of Label Database

## 46.1 Module

Label Database

#### 46.2 Uses

None

# 46.3 Syntax

#### 46.3.1 Exported Constants

None

## 46.3.2 Exported Access Programs

Name	In	Out	Exceptions
pushLabel	Label	-	ValueError
makeDB	Label	-	ConnectionError
Connec-			
tion			
getLabels	String	list[Label]	ValueError

## 46.4 Semantics

#### 46.4.1 State Variables

labels: labels stored in the database users: list of authenticated users

#### 46.4.2 Environment Variables

None

## 46.4.3 Assumptions

#### 46.4.4 Access Routine Semantics

pushLabel(Label 1):

- transition: labels := labels  $\cup l$
- exception: Let L be the set of valid Labels. Throw ValueError if  $\neg(l \in L)$ Throw ConnectionError if  $\neg(requestor \in users)$

makeDBConnection(credentials):

- transition: if credentials are valid, users := users  $\cup$  credentials.user
- exception: Throw ConnectionError if credentials are not valid getLabels(String q):
  - output: list of labels satisfying the provided query
  - exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg (q \in Q)$ Throw ConnectionError if  $\neg (requestor \in users)$

## 46.4.5 Local Functions

# 47 MIS of ImageObject Database Connector

## 47.1 Module

ImageObject Database Connector

## 47.2 Uses

ImageObject Database 48 ImageObject ??

# 47.3 Syntax

## 47.3.1 Exported Constants

None

## 47.3.2 Exported Access Programs

Name	In	Out	Exceptions
push Im-	ImageObject	-	ValueError,
age Object			Connec-
			tionError
makeDB	ImageObject	-	ConnectionError
Connec-			
tion			
get Image	String	list[ImageObject]	ValueError,
Objects			Connec-
			tionError

## 47.4 Semantics

#### 47.4.1 State Variables

None

#### 47.4.2 Environment Variables

None

## 47.4.3 Assumptions

## 47.4.4 Access Routine Semantics

pushLabel(ImageObject 1):

- transition: Transition occurs in ImageObjectDatabase
- exception: Let L be the set of valid ImageObjects. Throw ValueError if  $\neg(l \in L)$  Throw ConnectionError if ConnectionError is raised by makeDBConnection

## makeDBConnection():

- transition: If sucessful, connection occurs
- exception: Throw ConnectionError if connection is not accepted by ImageObject-Database

## getLabels(String q):

- transition:
- output: list of ImageObjects satisfying the provided query
- exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg (q \in Q)$ Throw ConnectionError if ConnectionError is raised by makeDBConnection

#### 47.4.5 Local Functions

# 48 MIS of ImageObject Database

## 48.1 Module

ImageObject Database

## 48.2 Uses

None

## 48.3 Syntax

## 48.3.1 Exported Constants

None

## 48.3.2 Exported Access Programs

Name	In	Out	Exceptions
push Im-	ImageObject	-	ValueError
age Object			
makeDB	ImageObject	-	ConnectionError
Connec-			
tion			
get Image	String	list[ImageObject]	ValueError
Objects			

## 48.4 Semantics

#### 48.4.1 State Variables

ImageObjects: ImageObjects stored in the database users: list of authenticated users

#### 48.4.2 Environment Variables

None

#### 48.4.3 Assumptions

#### 48.4.4 Access Routine Semantics

pushLabel(ImageObject 1):

- transition: ImageObjects := ImageObjects  $\cup l$
- exception: Let L be the set of valid ImageObjects. Throw ValueError if  $\neg(l \in L)$  Throw ConnectionError if  $\neg(requestor \in users)$

## makeDBConnection(credentials):

- transition: if credentials are valid, users := users  $\cup$  credentials.user
- exception: Throw ConnectionError if credentials are not valid getLabels(String q):
  - output: list of ImageObjects satisfying the provided query
  - exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg(q \in Q)$ Throw ConnectionError if  $\neg$ (requestor  $\in$  users)

## 48.4.5 Local Functions

Noi	ıе						
			_	_			_
	-	-	-	-	-	-	_

# 49 MIS of Labeller Database Connector

## 49.1 Module

Labeller Database Connector

## 49.2 Uses

Labeller Database ?? ImageObject ??

# 49.3 Syntax

## 49.3.1 Exported Constants

None

## 49.3.2 Exported Access Programs

Name	In	Out	Exceptions
push la-	labeller	-	ValueError,
beller			Connec-
			tionError
makeDB	credentials	-	ConnectionError
Connec-			
tion			
get labeller	String	list[labeller]	ValueError,
			Connec-
			tionError

## 49.4 Semantics

#### 49.4.1 State Variables

None

#### 49.4.2 Environment Variables

None

#### 49.4.3 Assumptions

## 49.4.4 Access Routine Semantics

pushLabeller(Labeller o):

- transition: Transition occurs in Labeller Database
- exception: Let O be the set of valid Labellers. Throw ValueError if  $\neg(o \in O)$ Throw ConnectionError if ConnectionError is raised by makeDBConnection

## makeDBConnection():

- transition: If sucessful, connection occurs
- exception: Throw ConnectionError if connection is not accepted by LabellerDatabase getLabeller(String q):
  - output: list of Labellers satisfying the provided query
  - exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg (q \in Q)$ Throw ConnectionError if ConnectionError is raised by makeDBConnection

#### 49.4.5 Local Functions

# 50 MIS of Labeller Database

## 50.1 Module

Labeller Database

## 50.2 Uses

None

# 50.3 Syntax

## 50.3.1 Exported Constants

None

## 50.3.2 Exported Access Programs

Name	In	Out	Exceptions
push La-	Labeller	-	ValueError
beller			
makeDB	Credentials	-	ConnectionError
Connec-			
tion			
get La-	String	list[Labeller]	ValueError
beller			

## 50.4 Semantics

#### 50.4.1 State Variables

Labellers: Labellers stored in the database users: list of authenticated users

#### 50.4.2 Environment Variables

None

#### 50.4.3 Assumptions

#### 50.4.4 Access Routine Semantics

pushLabeller(Labeller o):

- transition: Labellers := Labellers  $\cup o$
- exception: Let O be the set of valid Labellers. Throw ValueError if  $\neg(o \in O)$ Throw ConnectionError if  $\neg(requestor \in users)$

## makeDBConnection(credentials):

- transition: if credentials are valid, users := users  $\cup$  credentials.user
- exception: Throw ConnectionError if credentials are not valid getLabeller(String q):
  - output: list of Labeller satisfying the provided query
  - exception: Let Q be the set of valid Queries. Throw ValueError if  $\neg(q \in Q)$ Throw ConnectionError if  $\neg$ (requestor  $\in$  users)

## 50.4.5 Local Functions

# 51 MIS of Object Extraction Manager

## 51.1 Module

Object Extraction Manager

## 51.2 Uses

ImageObject Database Connector 47 Label Database Connector 45 Labeller Database Connector 49 Image Prior Analyzer 54 Label Confidence Service 52 Object Extraction Service 53 Labeller Expertise Calculator 55

# 51.3 Syntax

#### 51.3.1 Exported Constants

None

## 51.3.2 Exported Access Programs

$\mathbf{Name}$	${f In}$	$\mathbf{Out}$	Exceptions
getObjects	projectID	-	ValueError

## 51.4 Semantics

#### 51.4.1 State Variables

None

#### 51.4.2 Environment Variables

None

#### 51.4.3 Assumptions

#### 51.4.4 Access Routine Semantics

getObjects(ProjectID p):

• transition: Updates ImageObject database with identified objects & confidence and updates labeller expertise rating in labeller database

 $\bullet$  exception: Let P be the set of assigned Project IDs. Throw ValueError if  $\neg(p\in\mathcal{P})$ 

## 51.4.5 Local Functions

generate query:

## 52 MIS of Label Confidence Service

## 52.1 Module

Label Confidence Service

#### **52.2** Uses

None

## 52.3 Syntax

#### 52.3.1 Exported Constants

None

#### 52.3.2 Exported Access Programs

Name	In	Out	Exceptions
getConfid	encdist[label],	list[list[float]]	ValueError
	list[labeller],		
	list[ImageObject]		

#### 52.4 Semantics

#### 52.4.1 State Variables

None

#### 52.4.2 Environment Variables

None

#### 52.4.3 Assumptions

#### 52.4.4 Access Routine Semantics

getConfidence(list[label] labels, list[labeller] labellers, list[ImageObject] imageobjects):

- output: return the confidence label of each extracted object
- exception: Let L be the set of valid Labels. Throw ValueError if  $(\exists label \in labels | : \neg(label \in L))$

Let X be the set of valid Labellers. Throw Value Error if ( $\exists$ labeller  $\in$  labellers| :  $\neg$ (labeller  $\in$  X))

Let I be the set of valid ImageObjects. Throw ValueError if  $(\exists imageobject \in imageobjects]$ :

 $\neg(\mathrm{imageobject} \in I))$ 

## 52.4.5 Local Functions

# 53 MIS of Object Extraction Service

## 53.1 Module

Object Extraction Service

#### 53.2 Uses

None

# 53.3 Syntax

#### 53.3.1 Exported Constants

None

## 53.3.2 Exported Access Programs

Name	In	Out	Exceptions
getObjects	list[label],	list[ImageObject]	ValueError
	list[labeller],		
	list[ImageObject],		
	list[list[float]]		

#### 53.4 Semantics

#### 53.4.1 State Variables

None

#### 53.4.2 Environment Variables

None

## 53.4.3 Assumptions

#### 53.4.4 Access Routine Semantics

 $getConfidence(list[label]\ labels,\ list[labeller]\ labellers,\ list[ImageObject]\ imageobjects,\ list[list[float]]\ confidence):$ 

- output: returns a list of extracted image objects
- exception: Let L be the set of valid Labels. Throw Value Error if ( $\exists label \in labels | : \neg(label \in L)$ )

Let X be the set of valid Labellers. Throw ValueError if  $(\exists labeller \in labellers]$ :

```
 \begin{split} \neg (\text{labeller} \in \mathbf{X})) \\ \text{Let I be the set of valid ImageObjects. Throw ValueError if } (\exists \text{imageobject} \in \text{imageobjects}|: \\ \neg (\text{imageobject} \in \mathbf{I})) \\ \text{Throw ValueError if } (\exists i,j|x = \text{confidence}[\mathbf{i}][\mathbf{j}]: \neg (x \in \mathbb{R})) \end{split}
```

# 53.4.5 Local Functions

# 54 MIS of Image Prior Analyzer

# 54.1 Module

Image Prior Analyzer

#### 54.2 Uses

None

# 54.3 Syntax

#### 54.3.1 Exported Constants

None

#### 54.3.2 Exported Access Programs

Name	In	Out	Exceptions
getPriors	list[image]	list[list[float]]	ValueError

## 54.4 Semantics

#### 54.4.1 State Variables

None

#### 54.4.2 Environment Variables

None

#### 54.4.3 Assumptions

#### 54.4.4 Access Routine Semantics

getPriors(list[image] Images):

- output: returns a list of priors for each pixel in the given images
- exception: Let I be the set of valid Images. Throw ValueError if  $(\exists image \in images | : \neg(image \in I))$

#### 54.4.5 Local Functions

# 55 MIS of Labeller Expertise Calculator

## 55.1 Module

Labeller Expertise Calculator

#### 55.2 Uses

None

## 55.3 Syntax

#### 55.3.1 Exported Constants

None

#### 55.3.2 Exported Access Programs

Name	In	Out		Exceptions
getExpertise	e list[label],	list[dict[string,	tu-	ValueError
	list[labeller],	ple[float, float]]]		
	list[ImageObject],	-		
	list[list[float]]			

#### 55.4 Semantics

#### 55.4.1 State Variables

None

#### 55.4.2 Environment Variables

None

## 55.4.3 Assumptions

#### 55.4.4 Access Routine Semantics

getObjects(list[label] labels, list[labeller] labellers, list[ImageObject] imageobjects):

- output: return the weighed success rate for each class a labeler has contributed to
- exception: Let L be the set of valid Labels. Throw ValueError if  $(\exists label \in labels | : \neg(label \in L))$

Let X be the set of valid Labellers. Throw ValueError if ( $\exists$ labeller  $\in$  labellers| :  $\neg$ (labeller  $\in$  X))

Let I be the set of valid ImageObjects. Throw ValueError if ( $\exists imageobject \in imageobjects | : \neg(imageobject \in I))$ Throw ValueError if  $(\exists i, j | x = confidence[i][j] : \neg(x \in \mathbb{R}))$ 

## 55.4.5 Local Functions

# 56 MIS of Image Service Manager

#### **56.1** Module

Image Service Manager

#### 56.2 Uses

ImageObject Database Connector 47 Labeller Database Connector 49 Image Mask Service57 Image Selection Engine??

## 56.3 Syntax

#### 56.3.1 Exported Constants

None

#### 56.3.2 Exported Access Programs

Name	In		Out	Exceptions
getNextIn	nagdabellerID,	projectID,	List[Image]	ValueError
	int			

## 56.4 Semantics

#### 56.4.1 State Variables

None

#### 56.4.2 Environment Variables

None

#### 56.4.3 Assumptions

## 56.4.4 Access Routine Semantics

getNextImages(LabellerID l, ProjectID p, int n):

- output: return the next n images based on which are mose relevant
- exception: Let P be the set of assigned ProjectIDs. Throw ValueError if  $\neg(p \in P)$ Let L be the set of assigned LabellerIDs. Throw ValueError if  $\neg(l \in L)$ Throw ValueError if  $\neg(n \in \mathbb{N})$

# 56.4.5 Local Functions

# 57 MIS of Image Mask Service

### 57.1 Module

Image Mask Service

### 57.2 Uses

None

### 57.3 Syntax

### 57.3.1 Exported Constants

None

### 57.3.2 Exported Access Programs

Name	In	Out	Exceptions
getImage	Mas <b>k</b> mage	Image	ValueError

### 57.4 Semantics

### 57.4.1 State Variables

None

### 57.4.2 Environment Variables

None

### 57.4.3 Assumptions

### 57.4.4 Access Routine Semantics

getImageMask(Image i):

- output: returns a modified image to improve the labeller's efficiency or accuracy
- exception: Let I be the set of valid Images. Throw ValueError if  $\neg (i \in I)$

### 57.4.5 Local Functions

# 58 MIS of Image Selection Service

### **58.1** Module

Image Selection Service

### 58.2 Uses

### 58.3 Syntax

### 58.3.1 Exported Constants

None

### 58.3.2 Exported Access Programs

Name	In	Out	Exceptions
getNextIn	nagesist[Image],	List[Image]	ValueError
	List[ImageObjects]	,	
	Labeller		

### 58.4 Semantics

### 58.4.1 State Variables

None

#### 58.4.2 Environment Variables

None

### 58.4.3 Assumptions

#### 58.4.4 Access Routine Semantics

getNextImages(List[Image] Images, List[ImageObjects] ImageObjects, Labeller labeller):

- output: return the next n images based on which are mose relevant
- exception: Let L be the set of valid Labellers. Throw ValueError if  $(\neg(labeller \in L))$ Let X be the set of valid Images. Throw ValueError if  $(\exists Image \in Images | : \neg(Image \in X))$

Let I be the set of valid ImageObjects. Throw ValueError if ( $\exists imageobject \in imageobjects | : \neg(imageobject \in I)$ )

### 58.4.5 Local Functions

# 59 MIS of ModelComparisonEvaluation

### 59.1 6.1 Module

Name: ModelComparisonEvaluation

### 59.2 6.2 Uses

- TestDataset (Holds test samples and true labels)
- EvaluationResult (Stores metrics from an evaluation)

### 59.3 6.3 Syntax

### 59.3.1 6.3.1 Exported Constants

None

### 59.3.2 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
evaluateModel	String modelId,	EvaluationResult	$\overline{\text{ModelNotFoundE}}$ rror,
	TestDataset testData		ValueError

### **59.4 6.4** Semantics

### 59.4.1 6.4.1 State Variables

- comparisonMetrics: Map<String, Float> (Stores metric-name to numeric value)
- benchmarkModelId: String (ID of the benchmark model)

#### 59.4.2 6.4.2 Environment Variables

None

### **59.4.3 6.4.3** Assumptions

- The modelId provided must exist in the system.
- testData must be valid and non-empty.

evaluateModel(modelId, testData):

- transition: Updates comparisonMetrics by comparing the given model with the benchmark.
- output: Returns an EvaluationResult with metrics (e.g., accuracy, precision).
- exception:
  - ModelNotFoundError if modelId does not exist.
  - ValueError if testData is invalid.

### **59.4.5 6.4.5** Local Functions

### 60 MIS of CrossValidationEvaluation

### 60.1 6.1 Module

Name: CrossValidationEvaluation

### 60.2 6.2 Uses

- TestDataset
- EvaluationResult

### 60.3 6.3 Syntax

### 60.3.1 Exported Constants

None

### 60.3.2 Exported Access Programs

Name	In	Out	Exceptions
evaluateModel	String modelId,	EvaluationResult	$\overline{\text{ModelNotFoundE}}$ rror,
	TestDataset testData		ValueError

### 60.4 6.4 Semantics

### 60.4.1 State Variables

• kFolds: Integer

• ValidationMetrics: Map<String, Float> (Aggregated cross-validation metrics)

### 60.4.2 Environment Variables

None

### 60.4.3 6.4.3 Assumptions

- kFolds  $\geq 2$ .
- testData is large enough for multiple folds.

evaluateModel(modelId, testData):

- transition: Runs cross-validation and updates ValidationMetrics.
- output: An EvaluationResult (e.g., average accuracy).
- exception:
  - ModelNotFoundError if the model does not exist.
  - ValueError if testData is invalid or too small.

### 60.4.5 6.4.5 Local Functions

# 61 MIS of ModelTrainingService

### 61.1 6.1 Module

Name: ModelTrainingService

### 61.2 6.2 Uses

- TrainingParams
- TrainingData
- ModelConfig
- TrainingResult

### 61.3 6.3 Syntax

### 61.3.1 6.3.1 Exported Constants

None

### 61.3.2 Exported Access Programs

Name	In	Out	Exceptions
trainModel	TrainingData	TrainingResult	ValueError,
	data, ModelConfig		ResourceU-
	modelConfig		navailableError
stopTraining	String modelId	void	ModelNotFoundErr

### 61.4 6.4 Semantics

### 61.4.1 6.4.1 State Variables

- trainingParameters: TrainingParams
- trainingStatus: String ("Not Started", "In Progress", "Completed", etc.)

#### 61.4.2 6.4.2 Environment Variables

None

### 61.4.3 6.4.3 Assumptions

• System has enough resources (GPU, memory) to train the model.

trainModel(data, modelConfig):

- transition: Sets trainingStatus to "In Progress" and, upon completion, "Completed".
- output: Returns a TrainingResult with metrics (loss, accuracy, etc.).
- exception:
  - ValueError if data or modelConfig is invalid.
  - ResourceUnavailableError if required resources are not available.

stopTraining(modelId):

- transition: If the model is training, changes status to "Stopped" or "Cancelled".
- exception:
  - ModelNotFoundError if the model does not exist or is not training.

### 61.4.5 6.4.5 Local Functions

### 62 MIS of ModelEvaluationService

### **62.1 6.1** Module

Name: ModelEvaluationService

### 62.2 6.2 Uses

- TestDataset
- EvaluationResult

### 62.3 6.3 Syntax

### 62.3.1 6.3.1 Exported Constants

None

### 62.3.2 Exported Access Programs

Name	In	Out	Exceptions
evaluateModel	String modelId,	EvaluationResult	$\overline{ModelNotFoundError},$
	TestDataset testData		ValueError
fetchEvaluationM	Met <b>Str</b> ing modelId	Map <string,float></string,float>	$\underline{\mathrm{ModelNotFoundE}}\mathrm{rror}$

### **62.4 6.4** Semantics

#### **62.4.1 6.4.1** State Variables

• evaluationMetrics: Map<String, Float>

• valuationStatus: String ("Pending", "In Progress", "Completed")

### 62.4.2 Environment Variables

None

### 62.4.3 6.4.3 Assumptions

• The modelId references a trained model.

evaluateModel(modelId, testData):

- transition: Sets valuationStatus to "In Progress" and updates evaluationMetrics.
- output: An EvaluationResult (accuracy, loss, etc.).
- exception:
  - ModelNotFoundError if modelId is invalid.
  - ValueError if testData is invalid or empty.

fetchEvaluationMetrics(modelId):

- output: Returns the evaluationMetrics for the model.
- exception:
  - ModelNotFoundError if the modelId does not exist or no metrics are found.

### **62.4.5 6.4.5** Local Functions

# 63 MIS of ModelManager

### 63.1 6.1 Module

Name: ModelManager

### 63.2 6.2 Uses

• ModelParameters

• MLModel

### 63.3 6.3 Syntax

### 63.3.1 6.3.1 Exported Constants

None

### 63.3.2 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
createModel	ModelParameters	void	ValueError
	params		
updateModelStatus	String modelId,	void	$\overline{\text{ModelNotFoundError}}$
	String status		
fetchModel	String modelId	MLModel	$\overline{\text{ModelNotFoundE}}$ rror
deleteModel	String modelId	void	$\overline{\text{ModelNotFoundError}}$

### **63.4 6.4** Semantics

### 63.4.1 6.4.1 State Variables

• modelID: String

• status: String ("Training", "Evaluating", "Completed", etc.)

• createdAt: Date

• updatedAt: Date

### 63.4.2 6.4.2 Environment Variables

### **63.4.3 6.4.3** Assumptions

• A unique modelID is generated upon creation.

#### 63.4.4 6.4.4 Access Routine Semantics

createModel(params):

- transition: Instantiates a new MLModel, sets modelID, createdAt, updatedAt, status = "Created".
- exception:
  - ValueError if params are invalid.

updateModelStatus(modelId, status):

- transition: Updates status and updatedAt of the specified model.
- exception:
  - ModelNotFoundError if the modelId does not exist.

fetchModel(modelId):

- output: Returns the MLModel object.
- exception:
  - ModelNotFoundError if no model with modelId exists.

deleteModel(modelId):

- transition: Removes the model from storage.
- exception:
  - ModelNotFoundError if modelId is invalid.

### 63.4.5 6.4.5 Local Functions

# 64 MIS of ModelCreation (Abstract)

### 64.1 6.1 Module

Name: ModelCreation (Abstract Base Class)

### 64.2 6.2 Uses

- ModelParameters
- MLModel

### 64.3 6.3 Syntax

### 64.3.1 Exported Constants

None

### 64.3.2 Exported Access Programs

Name	In	Out	Exceptions
createModel	=	MLModel	${\bf Not Implemented Error}$

### **64.4 6.4** Semantics

### 64.4.1 6.4.1 State Variables

• modelType: String

• creationParams: ModelParameters

### 64.4.2 6.4.2 Environment Variables

None

### 64.4.3 6.4.3 Assumptions

• Concrete subclasses must override the createModel method.

#### 64.4.4 6.4.4 Access Routine Semantics

createModel():

- output: A fully instantiated MLModel.
- exception:
  - NotImplementedError if called from the abstract class.

### **64.4.5 6.4.5** Local Functions

### 65 MIS of MLModelDatabase

### 65.1 6.1 Module

Name: MLModelDatabase

### 65.2 6.2 Uses

• MLModel

### 65.3 6.3 Syntax

### 65.3.1 6.3.1 Exported Constants

None

### 65.3.2 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
saveModel	MLModel model	void	DatabaseError
fetchModel	String modelId	MLModel	$\overline{\text{ModelNotFoundError}},$
			DatabaseError
deleteModel	String modelId	void	$\overline{\text{ModelNotFoundError}},$
			DatabaseError
updateModel	String modelId,	void	$\overline{\text{ModelNotFoundError}},$
	Map <string, any=""></string,>		DatabaseError
	updates		

### 65.4 6.4 Semantics

#### 65.4.1 6.4.1 State Variables

• dbConnection: Connection (Active DB connection)

### 65.4.2 Environment Variables

• External database system (accessed via dbConnection)

### 65.4.3 6.4.3 Assumptions

• dbConnection is valid and open.

#### saveModel(model):

- transition: Inserts or updates the model in the database.
- exception:
  - DatabaseError if insertion fails.

#### fetchModel(modelId):

- output: Returns the MLModel from the database.
- exception:
  - ModelNotFoundError if the modelId is not found.
  - DatabaseError if a DB error occurs.

#### deleteModel(modelId):

- transition: Removes the model record.
- exception:
  - ModelNotFoundError if modelId is not found.
  - DatabaseError on DB error.

### updateModel(modelId, updates):

- transition: Updates the specified fields of the model in the database.
- exception:
  - ModelNotFoundError if modelId is not found.
  - DatabaseError if the update operation fails.

#### **65.4.5 6.4.5** Local Functions

### 66 MIS of OtherModelCreation

### 66.1 6.1 Module

Name: OtherModelCreation

### 66.2 6.2 Uses

- MLModel
- ModelCreation (abstract base class)

# 66.3 Syntax

### 66.3.1 Exported Constants

None

### 66.3.2 Exported Access Programs

Name	In	Out	Exceptions
createModel	-	MLModel	ValueError

### 66.4 6.4 Semantics

### 66.4.1 6.4.1 State Variables

- modelType: String (e.g., "Decision Tree", "SVM")
- hyperparameters: Map<String, Any>

#### 66.4.2 6.4.2 Environment Variables

None

### 66.4.3 6.4.3 Assumptions

• hyperparameters are valid for modelType.

#### 66.4.4 6.4.4 Access Routine Semantics

createModel():

- output: Returns an instantiated MLModel of modelType.
- exception:
  - ValueError if the modelType/hyperparameters combination is invalid.

#### **66.4.5 6.4.5** Local Functions

None

### 67 MIS of CNNModelCreation

### 67.1 6.1 Module

Name: CNNModelCreation

### 67.2 6.2 Uses

- ModelCreation (abstract)
- MLModel

### 67.3 6.3 Syntax

### 67.3.1 6.3.1 Exported Constants

None

### 67.3.2 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
createModel	-	MLModel	ValueError

### **67.4 6.4** Semantics

### 67.4.1 6.4.1 State Variables

- layers: List<LayerConfig> (Defines structure of each CNN layer)
- activatedFunctions: List<String> (Activation functions for each layer)

#### 67.4.2 6.4.2 Environment Variables

None

### 67.4.3 6.4.3 Assumptions

• The layers and activatedFunctions lists are valid and aligned.

### createModel():

- output: Instantiates a CNN MLModel with specified layers and activation functions.
- exception:
  - ValueError if layers or activatedFunctions are invalid or mismatched.

### **67.4.5 6.4.5** Local Functions

None

### References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

# 68 Appendix

 $[{\bf Extra~information~if~required~-\!SS}]$ 

# Appendix — Reflection

### [Not required for CAS 741 projects—SS]

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

- 1. What went well while writing this deliverable? Everyone did a great job contributing their ideas and expertise to design each part of our application. We decided to use diagrams to express our designs before jumping into the documentation. This worked really well as it allowed everyone to have a better understanding of how our system would interact. When we had to specify our modules, a lot of the hard work was already complete due to have the diagrams.
- 2. What pain points did you experience during this deliverable, and how did you resolve them? A major pain point we faced was that a team member could no longer meet in person due to extraneous circumstances. This hindered our ability to effectively communicate as a team due to factors like time difference. To solve this, we rescheduled our meetings to a reasonable time for all members, and moved all meetings and communications online for the time being.
- 3. Which of your design decisions stemmed from speaking to your client(s) or a proxy (e.g. your peers, stakeholders, potential users)? For those that were not, why, and where did they come from? From talking to our supervisor, we determined that we would need our system to be able to pre-process images in an effective way so we took that into considering when designing the project creation subsystem. Also, our decision to have modules do standardized formatting stemmed from our usage of 3rd-party applications such as our image distributor. Due to the possibility of change, we knew that formatting outside information to a way our application could process it would be the best way to go about it. In general, for our other decisions we used the software principles we have learned through out our education including modularity, seperation of concern, and architecture that supports scalability.
- 4. While creating the design doc, what parts of your other documents (e.g. requirements, hazard analysis, etc), it any, needed to be changed, and why? When creating this design

document, we realized some functionality we want is not really specified much in the srs. For example, we have very little regarding the ai model part of our application. We also realized some of the requirements that we will not be able to focus on, such as the financial aspect of the app. We now must consider how to document what we need to in the srs, and possibly modify our vnv plan.

- 5. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO\_ProbSolutions) One major focus would be to add in the financial capabilities like accepting payments for projects and distributing funds to users. Another thing would be to expand the platform to accept lots of different types of media, such as videos, instead of just images.
- 6. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select the documented design? We considered an approach where we would store all data as files on a server somewhere, however we decided that using a database would better fit our project due to the relation between the data and the usefulness of SQL statements. The downside of this approach is it requires more time to set up, but we believe the payoff is worth it. We also considered having one large system rather than many sub-systems. This would elimate alot of the communication and data transfer overhead. However, we believe that with this sub-system design, we have the ability to have or remove parts of the system much more easily. If we dont have time to get to a sub-system, our application can still function. (LO-Explores)