

Content

1	Introduction	1
2	State of the Art	3
2.1	Animal Cognition and Associative Testing	3
2.2	Blind Assosiative Testing (BAT)	4
2.3	Animal Computer Interaction (ACI)	5
3	Design	7
3.1	Use Cases	9
3.2	Objects Diagram	10
3.3	Requirements	11
3.3.1	Blind Testing Basic Setup and Learner View	11
3.3.2	Logs Requirements	12
3.3.3	Material Creation	13
3.3.4	Other requirements	14
3.4	Learner Interface	14
3.5	Teacher Interfaces	16
3.6	Data Model	17
4	Implementation	18
4.1	Work Methodology	18
4.2	Technologies	19

4.3	Frontend	20
4.3.1	Source Code Structure	20
4.3.2	Local Storage	20
4.3.3	Learner View	21
4.3.4	Teacher Views	25
4.4	Backend	33
4.5	Deployment	34
5	Validation	36
5.1	Ethics	36
5.2	Validation Process	37
5.3	Results	37
5.4	Analysis	38
6	Conclusion	40
6.1	Contribution	40
6.2	Discussion	41
6.3	Future Developments	42
	Bibliography	44
	ANNEXES	45
	Annexed A Requirements	46
A.1	Blind Testing Basic Setup and Learner View	46
	Annexed B InCA BAT interfaces	48
	Annexed C Source Code Structure	53
C.1	Frontend Structure	53
	Annexed D Evaluation	55

D.1	Closed questions	55
D.2	Open questions	56
Annexed E	Future work list	57
Annexed F	Diagrams	60
F.1	InCA BAT Navigation Map	60