CMPS-4131: SOFTWARE ENGINEERING - REPORT #1	[	3
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Group/Project	l	<u>G</u>
1 Customer Statement of Requirement (9 pts)		
a Problem Statement	5.00	5.00
b Glossary of Terms	4.00	4.00
2 Systems Requirement (6 pts)	4.00	4.00
a Enumerated Funcational Requirements	2.00	1.00
b Enumerated Non-Funcational Requirements	2.00	1.00
c On-Screen Appearance Requirements	2.00	2.00
3 Functional Requirement Specifications (30 pts)	2.00	2.00
a Stakeholders	3.00	3.00
b Actors and Goals	3.00	2.00
c Use Cases	0.00	2.00
i. Casual Description	3.00	2.00
ii. User Case Diagram	6.00	3.00
iii. Traceability Matrix	3.00	1.50
iv. Fully-Dressed Use Case Description	6.00	2.00
d System Sequence Diagrams	6.00	2.00
4 User Interface Specifications (15 pts)	0.00	
a Preliminary Designs	10.00	10.00
b User Effort Estimation	5.00	15.00
5 System Architecture (15 pts)		
a Identifying Subsystems (PkgDiag)	3.00	3.00
b Architecture Styles	3.00	3.00
c Mapping Subsystems to Hardware	3.00	3.00
d Connectors and Network Protocols	2.00	2.00
e Global Control Flow	2.00	2.00
f Hardware Requirements	2.00	2.00
6 Plan of Work (5pts)		
a Plan Description	5.00	5.00
7 Project Mangement (10 pts)		
a How Project was managed by group	10.00	7.50
PENALTY FOR LATE SUBMISSION	(-5)	
PENALTY FOR LATE SUBMISSION PENALTY FOR NO REFERENCE	(-5) (-5)	-5.00
Total Value/ Points	90.00	76.00
REPORT#1: VALUE/ GRADE	10.00	8.44
REPORT#1. VALUE GRADE	10.00	84.4%
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