Name:	
Student id:	
Start_time:	
End time:	(leave this field empty – will be marked done together with researchers)

Session 2-OWS-B

Requirement ID and name:		
High-Level test case	Requirement defects	
Inputs:	Clock Time hh:mm	Defect description
Outputs:		
Equivalence classes:		
Input combinations:		

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:			
High-Level test case	Requiremen	at defects	
Inputs:	Clock Time hh:mm	Defect description	
Outputs:			
Equivalence classes:			
Input combinations:			

Requirement ID and name:		
High-Level test case	Requiremen	t defects
Inputs:	Clock Time hh:mm	Defect description
Outputs:		
Equivalence classes:		
Input combinations:		