Personal details	
Name:	
E-mail:	
Check points	
Check I	
Task I - Integral image and feature computati	on
Explain/Show to TA	Completed
your written code produces output agreeing with those at the debug points the code you wrote for this task	
display a computed integral image	
TA's signature Date Check II	
Task II - Boosting to learn a strong classifie	r
Explain/Show to TA	Completed
your written code produces output agreeing with those at the debug points the code you wrote for this task display the learned classifier	
Task II completed:	
TA's signature	
Date	

Check III

Task III - Classifier evaluation			
1ask III - Classiner evaluation			
Explain/Show to TA	${\bf Completed}$		
your written code produces output agreeing with those at the debug points			
the code you wrote for this task			
display the final ROC-curve computed			
Task III completed:			
TA's signature			
Date			
Check IV			
${f Task}$ ${f IV}$ - Face detection in an image			
Explain/Show to TA	Completed		
your written code produces output agreeing with those at the debug points			
the code you wrote for this task			
show detection results for the image			
Task IV completed: TA's signature			
Date			

Ch	ock	17
CH	eck	v

Task V - Build a cascaded classifier	
Explain/Show to TA	Completed
your written code produces output agreeing with those at the debug points	
the code you wrote for this task	
Task V completed:	
TA's signature	
Date	