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	
Explain/Show to TA	Completed
your written code produces output agreeing with those at the debug points	e 🔲
the code you wrote for this task	
display the final ROC-curve computed	
Task III completed:  TA's signature	
Date	
Check IV	
Task IV - Face detection in an image	
Explain/Show to TA	Completed
your written code produces output agreeing with those at the debug points	e
the code you wrote for this task	
show detection results for the image	
Task IV completed:	
TA's signature	
Date	

## $\mathbf{Check}\ \mathbf{V}$

Task V - Learn a large 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	