Assignment 1

Course: DSAA, Monsoon 2017 @ IIITS	
Student Name:	Roll no:
Problem 1.	
<describe -="" conversions="" data="" file="" format="" function="" matlab="" of="" process="" recording="" the="" uplotting="" voice=""></describe>	sed for reading and
Copy the image here in the word file in high resolution (r500)	
For this purpose use the command in matlab	
print -r500 -djpeg myfilename1.jpg;	
Describe any observations you have.	
Problem 2.	
<describe -="" and="" display<="" for="" function="" imaging="" matlab="" of="" p="" process="" reading="" the="" used=""></describe>	ying the image data>
Copy the image here in the word file in high resolution (r500)	
For this purpose use the command in matlab	
print -r500 -djpeg myfilename2.jpg;	
Describe any observations you have.	
Please answer the following question:	
Describe what you have learnt in this assignment	