Subject	Wavelets & Applications Mini-Project
Student name	

Goals (each row of the table is	for one exercise)	Comments
<ul> <li>☐ find the right filters (4 mark</li> <li>☐ understand properties of t</li> <li>☐ plot correct figures (5 mark</li> </ul>	he filter (4 marks)	
☐ finds correct N (4 marks) ☐ dual's derivation (6 marks) ☐ plot correct figures (5 marks)	ks)	
<ul><li>□ explanation (4 marks)</li><li>□ values (4 marks)</li></ul>		
<ul><li>□ sampling process (5 marks)</li><li>□ right filter (4 marks)</li><li>□ simulations (5 marks)</li></ul>		
<ul><li>☐ locations (5 marks)</li><li>☐ amplitudes (5 marks)</li></ul>		
<ul> <li>□ correct setting (4 marks)</li> <li>□ correct choice of scaling fu</li> <li>□ properties of the filter (4 m</li> </ul>	·	
<ul><li>☐ TLS (5 marks)</li><li>☐ Cadzow (5 marks)</li><li>☐ Correct analysis (4 marks)</li></ul>		
☐ 2D moments (4 marks) ☐ threshold (4 marks) ☐ PSNR (5 marks)		
General comments		