Final Year Project Progress Form

Students: After each meeting, you should complete boxes 1-6 below, highlighting key issues discussed and any agreed major actions. Then, at the next meeting, you should ask your supervisor to complete boxes 7-9. You must then upload the (signed) form to your shared OneDrive folder. Progress reports will be made available to assessors, together with the interim and final reports.

Supervisors: Please highlight any problems (e.g., lack of progress to complete agreed actions) on this form, sign and date. If there are consistent problems, please inform the unit organiser as soon as possible.

1. Student name	Matthew Ramcharan	
2. Project title	Deep learning methods in genomic medicine	
3. Supervisor name	Colin Campbell	
4. Meeting date	20/03/2019	
5. Matters discussed at the meeting		
How hearthrow dataset does not return any good predictions with		
How herarchical datused does not return any good predictions with Single Kernel, single task. Need mild task based on data generation structure.		
Multi kend does return better results in paper. Multimodal?		
6. Agreed actions		
Use heractical datased to reproduce results from rumar Ratsen paper.		
Use heraschied datased to reproduce results from Gunnar Ratisch paper? Loch for multiple kernel dataset, Colin del paper?		
7. Supervisor comments		
8. Supervisor signature	a Car	9. Date 20 MARCH 2019