

Project selection	Student ID 1	Student ID 2	Student ID 3
P5 – Explainable-by-design Models for Autonomous Driving	s330500	s331156	s332155
P1 – Explainability in Ranking Algorithms	s316908	s347613	
P6 – Robustness in Medical Imaging Models: Towards Trustworthy AI Diagnostics	s333943	s333955	s327797
P5 – Explainable-by-design Models for Autonomous Driving	s345789	s344701	
P4 – Explainability meets Adversarial Attacks: Leveraging Explanations to Create Intrinsically Robust Models	s333624	s328390	
P5 – Explainable-by-design Models for Autonomous Driving	s331419	s326811	
P5 – Explainable-by-design Models for Autonomous Driving	s331398	s318922	s328890
P6 – Robustness in Medical Imaging Models: Towards Trustworthy AI Diagnostics	s328373	s324381	
P5 – Explainable-by-design Models for Autonomous Driving	s329653	s324247	s333440
P2 – Evaluating Explanations and their Sensitivity	s328941	s322977	
P3 - Automatic Subgroup Identification and Mitigation of Biases of ML Models	s328780	s323024	
P5 – Explainable-by-design Models for Autonomous Driving	s327473	s333957	