

Situation	Consequentialist	Deontologist	Virtuist	Unethical
A self-driving car is placed in a situation where it will either collide with a group of pedestrians or swerve into a wall, harming its single passenger.	The car follows its programming and swerves into the wall.	The car will attempt to avoid the pedestrians, but will not take any action that would directly harm its passenger or anyone else.	The car's artificial intelligence has been built by asking thousands of people how they would react in similar situations. It uses that data to calculate the best choice for this particular situation.	The car follows its programming and obeys traffic laws regardless of the consequences.
A group of students have decided to become vegetarians.	Lacy has decided to become a vegetarian because she believes that the meat industry is harmful to the environment and adversely affects peoples' health.	John has decided to become a vegetarian because he believes that animals have the same right to life as humans.	Jane has decided to become a vegetarian because she believes the slaughter of animals reflects badly on herself and society.	Mike has decided to become a vegetarian because he believes it will make him more attractive.
A controversial political figure wants to speak on a local college campus. The college administration does not agree with this person's views.	The college administration has denied this person's request because they believe that the controversy will adversely affect students' ability to learn.	The college administration allows this person to speak because they have a right to free speech.	The college administration has allowed this person to speak, but also asked a speaker with opposing viewpoints to join the discussion. The administration claims that students flourish when exposed to diverse views.	The college administration has denied this person's request because allowing them to speak would reflect badly on the university's reputation.