Compare and Contrast  
Bradley Schneider

1. **INTRODUCTION**
2. People have various tests and preferences for the cars that they would wish to own and choosing between the two of your most preferred choices can be quite hard.
3. BMW and the Audi are some of the most commonly used and the most luxurious cars in the world today.
4. Ever thought of owning a car and wondered which is the best between BMW and Audi? Well, many people have often been got on the crossroad on whether to go for a BMW or an Audi.

2.THESIS STATEMENT

This study aims to compare and contract between a BMW and an Audi in terms of trim levels, price and the safety.

3.MAIN BODY

**Body Paragraph One**

Trim Levels

1. BMW and the Audi are some of the most commonly used and the most luxurious cars in the world today.

* Explanation

1. Audi trims package to come in different values depending on the type of the car. Generally, the trims levels in Audi are of high capabilities making the vehicle itself one of the most comfortable and efficient today.
2. On the other hand, the trim levels in BMW are quite less powerful than in the case with an Audi.

**Body Paragraph 2**

1. **Safety**
2. Safety standards is another important concept in choosing a vehicle. The safeties here involves the general make of the vehicle and the safety of the person in the vehicle even in case of any accidents.

2. In this case, BMW beats Audi in terms of safety. BMW is made in a way that it can withstand a great presume that may subject the vehicle in an accident and also in case of an accident the car can ensure the hh safety of the occupants. The safety level in Audi, on the other hand, is quite low as compared to BMW.

**Body paragraph 3**

1. Pricing
2. On the issue of pricing, Audi remains the most expensive car as compared to BMW. The car is expensive in bought to buy and also to maintain.

**4. Conclusion**

Generally, owning a car requirs more than just the name and the brand of the car that you wish to own. It is important to conduct a thorough feasibility study of the same. This will esnure that you make the most appropriate decision based on the specifications of the car that you want.