

Screen shots of query windows

```
| ?- expensive(Model).
```

```
Model = mustang ? a
```

```
Model = series3
```

```
Model = series5
```

```
Model = a4
```

```
Model = a6
```

```
Model = c_class
```

```
Model = e_class
```

```
Model = impala
```

```
Model = maxima
```

```
| ?- recent(camry).
```

```
yes
```

```
| ?- recent(corolla).
```

```
no
```

```
| ?- cars_of_brand(toyota, Model).
```

```
Model = camry ? a
```

```
Model = corolla
```

```
| ?- cars_of_type(sedan, Model).
```

```
Model = camry ? a
```

```
Model = corolla
```

```
Model = accord
```

```
Model = civic
```

```
Model = series3
```

```
Model = series5
```

```
Model = a4
```

```
Model = a6
```

```
Model = c_class
```

```
Model = e_class
```

```
Model = impala
```

```
Model = malibu
```

```
Model = altima
```

```
Model = maxima
```

```
Model = elantra
```

```
Model = sonata
```

```
Model = optima
```

```
| ?- cars_by_fuel(petrol, Model).  
Model = accord ? a  
Model = civic  
Model = mustang  
Model = focus  
Model = c_class  
Model = e_class  
Model = impala  
Model = malibu  
Model = altima  
Model = maxima  
Model = elantra  
Model = sonata  
Model = optima  
Model = soul
```

```
| ?- cars_by_origin(japan, Brand).  
Brand = toyota ? a  
Brand = honda  
Brand = nissan
```

```
| ?- cars_within_price_range(20, 30, Model).
```

```
Model = camry ? a
```

```
Model = corolla
```

```
Model = accord
```

```
Model = civic
```

```
Model = malibu
```

```
Model = altima
```

```
Model = sonata
```

```
Model = optima
```

```
| ?- cheapest_car(Model).
```

```
Model = soul
```

```
| ?- most_expensive_car(Model).
```

```
Model = series5 ?
```

```
| ?- newest_car(Model).
```

```
Model = accord ? a
```

```
Model = mustang
```

```
Model = series5
```

```
Model = c_class
```

```
Model = altima
```

```
| ?- affordable_old_car(Model).
```

```
Model = focus ? a
```

```
Model = soul
```

```
| ?- american_petrol_car(Model).
```

```
Model = mustang ? a
```

```
Model = focus
```

```
Model = impala
```

```
Model = malibu
```

```
´| ?- sedan_in_20_30k(Model).
```

```
Model = camry ? a
```

```
Model = corolla
```

```
Model = accord
```

```
Model = civic
```

```
Model = malibu
```

```
Model = altima
```

```
Model = sonata
```

```
Model = optima
```

```
´| ?- expensive_2020_car(Model).
```

```
Model = a6 ? a
```

```
Model = impala
```

```
Model = maxima
```

```
| ?- japanese_diesel_sedan(Model).
```

```
Model = camry ? a
```

```
Model = corolla
```

```
| ?- german_sedan_2019(Model).
```

```
Model = series3 ? a
```

```
Model = e_class
```

```
| ?- old_south_korean(Model).
```

```
Model = optima ? a
```

```
Model = soul
```

```
| ?- american_expensive_sedan(Model).
```

```
Model = impala ?
```

```
| ?- american_midprice_petrol(Model).
```

```
Model = malibu ?
```

```
| ?- japanese_recent_petrol_sedan(Model).
```

```
Model = accord ? a
```

```
Model = civic
```

```
Model = altima
```

```
Model = maxima
```
