Classwork: **Automobile** *(finish ppt first)*
- Every Automobile has Make, Year model, Mileage, Price.

- Car is-a Automobile, with additional data:
  - Number of doors (2 or 4). speak() – “beep!”

- Truck is-a Automobile, with additional data:
  - Drive type (two-wheel drive or four-wheel drive) speak() – “honk!”

- SUV is-a Automobile, with additional data:
  - Passenger capacity speak() – “guzzle!”

- Make an array of 3 diff autos. printArray(), makes them speak.

- Automobile.h, Car.h, Pr15-6.cpp are given

- Write the derived classes for Truck.h and SUV.h. For each, make Constructor #2 to instantiate the extra data, and include an accessor for the extra data. Pr15-6.cpp tests your classes.