Problem 1 :

Nouns that become classes, represent the man entities in the system. We want to model or manage. They often have specific attributes and behaviors associated with them.

Like Cusomer , Pet , groomer and service estimate

Nouns as methods : Show actions or processes that class can perform.

Problem 2 :

Nouns that become classes, represent the man entities in the system. We want to model or manage. They often have specific attributes and behaviors associated with them.

Like bakery , customer , cake , order , Price Quote

Nouns as methods : Show actions or processes that class can perform.

Problem 3 :

Nouns that become classes, represent the man entities in the system. We want to model or manage. They often have specific attributes and behaviors associated with them.

Like CarRental , Customer , RentalAgent , Car , RentalAgreement

Nouns as methods : Show actions or processes that class can perform.

Problem 4 :

Nouns that become classes, represent the man entities in the system. We want to model or manage. They often have specific attributes and behaviors associated with them.

Like : PhotographyStudio , Customer , photographer , Session , BookingConfirmation

Nouns as methods : Show actions or processes that class can perform.

Problem 5 :

Nouns that become classes, represent the man entities in the system. We want to model or manage. They often have specific attributes and behaviors associated with them.

Like : Library , User , Book , Librarian , borrowingTransaction