知识点：

DB：

P1: advs & cons of rational database

P2: Data Integrity(PK,CK), ATTRIBUTE Domain, rational algebra operators

P3: ER model(components), entity (Strong -> independent, weak -> dependent), rational entity

P4: ER diagram, UML graph

P5: SuperClass and SubClass, Generalizaiton, Specialization(seem like inheritance), Categorization(sublass has more than one superclass), Aggregation(has a)

P6:

Review:

1.范式

2.关系代数