09강 - 페이징 처리 기법 배우기

**1. 샘플 데이터**

|  |
| --- |
| db.board.insert(  [  { subject: "Board title 1" },  { subject: "Board title 2" },  { subject: "Board title 3" },  { subject: "Board title 4" },  { subject: "Board title 5" },  { subject: "Board title 6" },  { subject: "Board title 7" },  { subject: "Board title 8" },  { subject: "Board title 9" },  { subject: "Board title 10" },  { subject: "Board title 11" },  { subject: "Board title 12" },  { subject: "Board title 13" },  { subject: "Board title 14" },  { subject: "Board title 15" },  { subject: "Board title 16" },  { subject: "Board title 17" },  { subject: "Board title 18" },  { subject: "Board title 19" },  { subject: "Board title 20" },  ]  ) |

**2. 1페이당 5건씩 출력**

|  |
| --- |
| // 시작카운트 = (page - 1)\*5  // 1page: 0,  db.board.find().skip( 0 ).limit( 5 );  // 2page: 5  db.board.find().skip( 5 ).limit( 5 );  // 3page: 10  db.board.find().skip( 10 ).limit( 5 ); |