

데이터 스크립트(2)

테이블명	score	작성일	2023.04.04
system	성적	작성자	이민지
DML			
<p>■ 성적번호/개설과목번호/교육생번호/출결점수/필기점수/실기점수</p> <pre>insert into score values (seqScore.nextVal, 1, 1, 89, 85, 58); insert into score values (seqScore.nextVal, 1, 2, 82, 65, 74); insert into score values (seqScore.nextVal, 1, 3, 55, 44, 81); insert into score values (seqScore.nextVal, 1, 4, 52, 75, 45); insert into score values (seqScore.nextVal, 1, 5, 84, 76, 88); insert into score values (seqScore.nextVal, 1, 6, 92, 50, 95); insert into score values (seqScore.nextVal, 1, 7, 60, 47, 50); insert into score values (seqScore.nextVal, 1, 8, 97, 51, 86);</pre>			

```
insert into score values (seqScore.nextVal, 1, 9, 50, 73, 87);  
  
insert into score values (seqScore.nextVal, 1, 10, 63, 64, 79);  
  
insert into score values (seqScore.nextVal, 1, 11, 81, 70, 62);  
  
insert into score values (seqScore.nextVal, 1, 12, 48, 89, 80);  
  
insert into score values (seqScore.nextVal, 1, 13, 91, 44, 79);  
  
insert into score values (seqScore.nextVal, 1, 14, 78, 56, 59);  
  
insert into score values (seqScore.nextVal, 1, 15, 65, 79, 93);  
  
insert into score values (seqScore.nextVal, 1, 16, 51, 64, 70);  
  
insert into score values (seqScore.nextVal, 1, 17, 73, 51, 48);  
  
insert into score values (seqScore.nextVal, 1, 18, 78, 46, 73);  
  
insert into score values (seqScore.nextVal, 1, 19, 85, 62, 76);  
  
insert into score values (seqScore.nextVal, 1, 20, 93, 47, 46);  
  
insert into score values (seqScore.nextVal, 1, 21, 96, 78, 42);  
  
insert into score values (seqScore.nextVal, 1, 22, 95, 72, 62);  
  
insert into score values (seqScore.nextVal, 1, 23, 78, 94, 90);
```

insert into score values (seqScore.nextVal, 1, 24, 79, 81, 88);

insert into score values (seqScore.nextVal, 1, 25, 47, 97, 46);

insert into score values (seqScore.nextVal, 1, 26, 63, 97, 99);

insert into score values (seqScore.nextVal, 1, 27, 46, 49, 59);

insert into score values (seqScore.nextVal, 1, 28, 64, 85, 91);

insert into score values (seqScore.nextVal, 1, 29, 76, 91, 92);

insert into score values (seqScore.nextVal, 1, 30, 89, 72, 96);

insert into score values (seqScore.nextVal, 2, 1, 78, 45, 52);

insert into score values (seqScore.nextVal, 2, 2, 93, 54, 95);

insert into score values (seqScore.nextVal, 2, 3, 75, 57, 81);

insert into score values (seqScore.nextVal, 2, 4, 89, 75, 77);

insert into score values (seqScore.nextVal, 2, 5, 72, 50, 49);

insert into score values (seqScore.nextVal, 2, 6, 75, 93, 62);

insert into score values (seqScore.nextVal, 2, 7, 69, 53, 90);

insert into score values (seqScore.nextVal, 2, 8, 94, 45, 93);

```
insert into score values (seqScore.nextVal, 2, 9, 84, 92, 48);  
  
insert into score values (seqScore.nextVal, 2, 10, 95, 54, 72);  
  
insert into score values (seqScore.nextVal, 2, 11, 92, 69, 89);  
  
insert into score values (seqScore.nextVal, 2, 12, 93, 91, 82);  
  
insert into score values (seqScore.nextVal, 2, 13, 70, 58, 47);  
  
insert into score values (seqScore.nextVal, 2, 14, 68, 91, 45);  
  
insert into score values (seqScore.nextVal, 2, 15, 99, 93, 81);  
  
insert into score values (seqScore.nextVal, 2, 16, 60, 51, 97);  
  
insert into score values (seqScore.nextVal, 2, 17, 77, 79, 42);  
  
insert into score values (seqScore.nextVal, 2, 18, 89, 64, 52);  
  
insert into score values (seqScore.nextVal, 2, 19, 81, 40, 97);  
  
insert into score values (seqScore.nextVal, 2, 20, 48, 86, 59);  
  
insert into score values (seqScore.nextVal, 2, 21, 68, 94, 85);  
  
insert into score values (seqScore.nextVal, 2, 22, 76, 44, 61);  
  
insert into score values (seqScore.nextVal, 2, 23, 91, 88, 70);
```

```
insert into score values (seqScore.nextVal, 2, 24, 70, 92, 64);  
  
insert into score values (seqScore.nextVal, 2, 25, 74, 63, 64);  
  
insert into score values (seqScore.nextVal, 2, 26, 62, 51, 60);  
  
insert into score values (seqScore.nextVal, 2, 27, 84, 77, 68);  
  
insert into score values (seqScore.nextVal, 2, 28, 72, 43, 53);  
  
insert into score values (seqScore.nextVal, 2, 29, 81, 100, 97);  
  
insert into score values (seqScore.nextVal, 2, 30, 68, 51, 56);  
  
insert into score values (seqScore.nextVal, 3, 1, 97, 89, 63);  
  
insert into score values (seqScore.nextVal, 3, 2, 89, 74, 67);  
  
insert into score values (seqScore.nextVal, 3, 3, 73, 49, 73);  
  
insert into score values (seqScore.nextVal, 3, 4, 59, 84, 86);  
  
insert into score values (seqScore.nextVal, 3, 5, 77, 92, 91);  
  
insert into score values (seqScore.nextVal, 3, 6, 58, 88, 88);  
  
insert into score values (seqScore.nextVal, 3, 7, 100, 65, 41);  
  
insert into score values (seqScore.nextVal, 3, 8, 47, 94, 46);
```

```
insert into score values (seqScore.nextVal, 3, 9, 94, 94, 51);  
  
insert into score values (seqScore.nextVal, 3, 10, 94, 98, 88);  
  
insert into score values (seqScore.nextVal, 3, 11, 65, 48, 93);  
  
insert into score values (seqScore.nextVal, 3, 12, 42, 71, 76);  
  
insert into score values (seqScore.nextVal, 3, 13, 46, 64, 57);  
  
insert into score values (seqScore.nextVal, 3, 14, 52, 97, 56);  
  
insert into score values (seqScore.nextVal, 3, 15, 47, 69, 74);  
  
insert into score values (seqScore.nextVal, 3, 16, 77, 59, 70);  
  
insert into score values (seqScore.nextVal, 3, 17, 95, 70, 83);  
  
insert into score values (seqScore.nextVal, 3, 18, 40, 69, 46);  
  
insert into score values (seqScore.nextVal, 3, 19, 87, 96, 53);  
  
insert into score values (seqScore.nextVal, 3, 20, 77, 84, 89);  
  
insert into score values (seqScore.nextVal, 3, 21, 63, 53, 90);  
  
insert into score values (seqScore.nextVal, 3, 22, 45, 85, 78);  
  
insert into score values (seqScore.nextVal, 3, 23, 41, 43, 98);
```

insert into score values (seqScore.nextVal, 3, 24, 69, 68, 82);

insert into score values (seqScore.nextVal, 3, 25, 44, 53, 94);

insert into score values (seqScore.nextVal, 3, 26, 99, 86, 61);

insert into score values (seqScore.nextVal, 3, 27, 82, 53, 90);

insert into score values (seqScore.nextVal, 3, 28, 89, 70, 93);

insert into score values (seqScore.nextVal, 3, 29, 48, 88, 40);

insert into score values (seqScore.nextVal, 3, 30, 43, 79, 63);

insert into score values (seqScore.nextVal, 4, 1, 70, 80, 47);

insert into score values (seqScore.nextVal, 4, 2, 80, 71, 78);

insert into score values (seqScore.nextVal, 4, 3, 71, 79, 77);

insert into score values (seqScore.nextVal, 4, 4, 90, 57, 92);

insert into score values (seqScore.nextVal, 4, 5, 42, 49, 87);

insert into score values (seqScore.nextVal, 4, 6, 46, 84, 59);

insert into score values (seqScore.nextVal, 4, 7, 94, 89, 61);

insert into score values (seqScore.nextVal, 4, 8, 95, 89, 61);

```
insert into score values (seqScore.nextVal, 4, 9, 56, 80, 70);  
  
insert into score values (seqScore.nextVal, 4, 10, 89, 46, 59);  
  
insert into score values (seqScore.nextVal, 4, 11, 71, 63, 52);  
  
insert into score values (seqScore.nextVal, 4, 12, 68, 48, 45);  
  
insert into score values (seqScore.nextVal, 4, 13, 49, 49, 87);  
  
insert into score values (seqScore.nextVal, 4, 14, 100, 99, 100);  
  
insert into score values (seqScore.nextVal, 4, 15, 87, 89, 75);  
  
insert into score values (seqScore.nextVal, 4, 16, 90, 81, 65);  
  
insert into score values (seqScore.nextVal, 4, 17, 43, 69, 58);  
  
insert into score values (seqScore.nextVal, 4, 18, 57, 58, 52);  
  
insert into score values (seqScore.nextVal, 4, 19, 60, 89, 45);  
  
insert into score values (seqScore.nextVal, 4, 20, 74, 80, 45);  
  
insert into score values (seqScore.nextVal, 4, 21, 51, 87, 42);  
  
insert into score values (seqScore.nextVal, 4, 22, 56, 81, 72);  
  
insert into score values (seqScore.nextVal, 4, 23, 82, 40, 46);
```


insert into score values (seqScore.nextVal, 4, 24, 44, 94, 63);

insert into score values (seqScore.nextVal, 4, 25, 55, 92, 85);

insert into score values (seqScore.nextVal, 4, 26, 87, 61, 57);

insert into score values (seqScore.nextVal, 4, 27, 68, 76, 84);

insert into score values (seqScore.nextVal, 4, 28, 90, 53, 52);

insert into score values (seqScore.nextVal, 4, 29, 59, 44, 58);

insert into score values (seqScore.nextVal, 4, 30, 96, 94, 60);

insert into score values (seqScore.nextVal, 5, 1, 76, 48, 54);

insert into score values (seqScore.nextVal, 5, 2, 73, 82, 81);

insert into score values (seqScore.nextVal, 5, 3, 73, 48, 79);

insert into score values (seqScore.nextVal, 5, 4, 55, 78, 42);

insert into score values (seqScore.nextVal, 5, 5, 70, 61, 93);

insert into score values (seqScore.nextVal, 5, 6, 48, 82, 82);

insert into score values (seqScore.nextVal, 5, 7, 79, 63, 54);

insert into score values (seqScore.nextVal, 5, 8, 80, 94, 80);

```
insert into score values (seqScore.nextVal, 5, 9, 57, 46, 57);  
  
insert into score values (seqScore.nextVal, 5, 10, 57, 81, 76);  
  
insert into score values (seqScore.nextVal, 5, 11, 63, 68, 84);  
  
insert into score values (seqScore.nextVal, 5, 12, 73, 70, 81);  
  
insert into score values (seqScore.nextVal, 5, 13, 83, 100, 52);  
  
insert into score values (seqScore.nextVal, 5, 14, 48, 46, 47);  
  
insert into score values (seqScore.nextVal, 5, 15, 67, 78, 44);  
  
insert into score values (seqScore.nextVal, 5, 16, 75, 79, 55);  
  
insert into score values (seqScore.nextVal, 5, 17, 95, 82, 61);  
  
insert into score values (seqScore.nextVal, 5, 18, 55, 61, 45);  
  
insert into score values (seqScore.nextVal, 5, 19, 43, 53, 58);  
  
insert into score values (seqScore.nextVal, 5, 20, 91, 96, 47);  
  
insert into score values (seqScore.nextVal, 5, 21, 54, 67, 54);  
  
insert into score values (seqScore.nextVal, 5, 22, 81, 83, 80);  
  
insert into score values (seqScore.nextVal, 5, 23, 56, 73, 41);
```

```
insert into score values (seqScore.nextVal, 5, 24, 59, 48, 48);  
  
insert into score values (seqScore.nextVal, 5, 25, 60, 74, 70);  
  
insert into score values (seqScore.nextVal, 5, 26, 41, 96, 72);  
  
insert into score values (seqScore.nextVal, 5, 27, 99, 96, 70);  
  
insert into score values (seqScore.nextVal, 5, 28, 94, 91, 90);  
  
insert into score values (seqScore.nextVal, 5, 29, 61, 100, 71);  
  
insert into score values (seqScore.nextVal, 5, 30, 86, 56, 93);  
  
insert into score values (seqScore.nextVal, 6, 1, 80, 55, 75);  
  
insert into score values (seqScore.nextVal, 6, 2, 68, 71, 81);  
  
insert into score values (seqScore.nextVal, 6, 3, 77, 78, 84);  
  
insert into score values (seqScore.nextVal, 6, 4, 55, 62, 92);  
  
insert into score values (seqScore.nextVal, 6, 5, 62, 84, 91);  
  
insert into score values (seqScore.nextVal, 6, 6, 90, 98, 51);  
  
insert into score values (seqScore.nextVal, 6, 7, 59, 51, 70);  
  
insert into score values (seqScore.nextVal, 6, 8, 41, 70, 71);
```

```
insert into score values (seqScore.nextVal, 6, 9, 41, 60, 53);  
  
insert into score values (seqScore.nextVal, 6, 10, 69, 98, 43);  
  
insert into score values (seqScore.nextVal, 6, 11, 77, 48, 85);  
  
insert into score values (seqScore.nextVal, 6, 12, 100, 69, 98);  
  
insert into score values (seqScore.nextVal, 6, 13, 62, 41, 46);  
  
insert into score values (seqScore.nextVal, 6, 14, 77, 59, 63);  
  
insert into score values (seqScore.nextVal, 6, 15, 74, 57, 51);  
  
insert into score values (seqScore.nextVal, 6, 16, 98, 92, 50);  
  
insert into score values (seqScore.nextVal, 6, 17, 72, 48, 94);  
  
insert into score values (seqScore.nextVal, 6, 18, 53, 92, 80);  
  
insert into score values (seqScore.nextVal, 6, 19, 64, 55, 80);  
  
insert into score values (seqScore.nextVal, 6, 20, 56, 89, 59);  
  
insert into score values (seqScore.nextVal, 6, 21, 58, 98, 82);  
  
insert into score values (seqScore.nextVal, 6, 22, 87, 83, 79);  
  
insert into score values (seqScore.nextVal, 6, 23, 64, 85, 97);
```

insert into score values (seqScore.nextVal, 6, 24, 69, 48, 55);

insert into score values (seqScore.nextVal, 6, 25, 44, 46, 51);

insert into score values (seqScore.nextVal, 6, 26, 80, 50, 54);

insert into score values (seqScore.nextVal, 6, 27, 91, 98, 98);

insert into score values (seqScore.nextVal, 6, 28, 67, 60, 57);

insert into score values (seqScore.nextVal, 6, 29, 84, 75, 88);

insert into score values (seqScore.nextVal, 6, 30, 96, 40, 67);

insert into score values (seqScore.nextVal, 7, 31, 77, 87, 89);

insert into score values (seqScore.nextVal, 7, 32, 62, 75, 67);

insert into score values (seqScore.nextVal, 7, 33, 98, 59, 54);

insert into score values (seqScore.nextVal, 7, 34, 81, 75, 63);

insert into score values (seqScore.nextVal, 7, 35, 83, 68, 63);

insert into score values (seqScore.nextVal, 7, 36, 57, 63, 59);

insert into score values (seqScore.nextVal, 7, 37, 65, 54, 68);

insert into score values (seqScore.nextVal, 7, 38, 99, 88, 50);

insert into score values (seqScore.nextVal, 7, 39, 59, 73, 53);

insert into score values (seqScore.nextVal, 7, 40, 80, 60, 55);

insert into score values (seqScore.nextVal, 7, 41, 76, 67, 84);

insert into score values (seqScore.nextVal, 7, 42, 92, 73, 62);

insert into score values (seqScore.nextVal, 7, 43, 44, 80, 83);

insert into score values (seqScore.nextVal, 7, 44, 87, 64, 57);

insert into score values (seqScore.nextVal, 7, 45, 54, 63, 95);

insert into score values (seqScore.nextVal, 7, 46, 61, 99, 43);

insert into score values (seqScore.nextVal, 7, 47, 41, 52, 41);

insert into score values (seqScore.nextVal, 7, 48, 58, 82, 96);

insert into score values (seqScore.nextVal, 7, 49, 68, 91, 75);

insert into score values (seqScore.nextVal, 7, 50, 78, 60, 89);

insert into score values (seqScore.nextVal, 7, 51, 97, 42, 61);

insert into score values (seqScore.nextVal, 7, 52, 51, 45, 75);

insert into score values (seqScore.nextVal, 7, 53, 92, 78, 96);

insert into score values (seqScore.nextVal, 7, 54, 72, 47, 78);

insert into score values (seqScore.nextVal, 7, 55, 49, 84, 48);

insert into score values (seqScore.nextVal, 7, 56, 67, 60, 69);

insert into score values (seqScore.nextVal, 7, 57, 44, 77, 99);

insert into score values (seqScore.nextVal, 7, 58, 62, 93, 92);

insert into score values (seqScore.nextVal, 7, 59, 53, 55, 69);

insert into score values (seqScore.nextVal, 7, 60, 87, 69, 75);

insert into score values (seqScore.nextVal, 8, 31, 87, 47, 54);

insert into score values (seqScore.nextVal, 8, 32, 69, 98, 90);

insert into score values (seqScore.nextVal, 8, 33, 96, 84, 62);

insert into score values (seqScore.nextVal, 8, 34, 44, 63, 76);

insert into score values (seqScore.nextVal, 8, 35, 84, 88, 44);

insert into score values (seqScore.nextVal, 8, 36, 41, 88, 43);

insert into score values (seqScore.nextVal, 8, 37, 74, 61, 95);

insert into score values (seqScore.nextVal, 8, 38, 47, 86, 87);

```
insert into score values (seqScore.nextVal, 8, 39, 74, 58, 40);
```

```
insert into score values (seqScore.nextVal, 8, 40, 51, 40, 81);
```

```
insert into score values (seqScore.nextVal, 8, 41, 72, 54, 44);
```

```
insert into score values (seqScore.nextVal, 8, 42, 45, 54, 90);
```

```
insert into score values (seqScore.nextVal, 8, 43, 62, 93, 70);
```

```
insert into score values (seqScore.nextVal, 8, 44, 80, 40, 88);
```

```
insert into score values (seqScore.nextVal, 8, 45, 94, 47, 41);
```

```
insert into score values (seqScore.nextVal, 8, 46, 52, 91, 72);
```

```
insert into score values (seqScore.nextVal, 8, 47, 43, 81, 41);
```

```
insert into score values (seqScore.nextVal, 8, 48, 49, 63, 40);
```

```
insert into score values (seqScore.nextVal, 8, 49, 64, 53, 84);
```

```
insert into score values (seqScore.nextVal, 8, 50, 98, 57, 44);
```

```
insert into score values (seqScore.nextVal, 8, 51, 78, 65, 62);
```

```
insert into score values (seqScore.nextVal, 8, 52, 91, 91, 58);
```

```
insert into score values (seqScore.nextVal, 8, 53, 57, 51, 81);
```



```
insert into score values (seqScore.nextVal, 8, 54, 75, 47, 70);
```

```
insert into score values (seqScore.nextVal, 8, 55, 66, 50, 52);
```

```
insert into score values (seqScore.nextVal, 8, 56, 64, 66, 82);
```

```
insert into score values (seqScore.nextVal, 8, 57, 60, 73, 81);
```

```
insert into score values (seqScore.nextVal, 8, 58, 70, 45, 84);
```

```
insert into score values (seqScore.nextVal, 8, 59, 47, 70, 70);
```

```
insert into score values (seqScore.nextVal, 8, 60, 85, 66, 63);
```

```
insert into score values (seqScore.nextVal, 9, 31, 76, 92, 62);
```

```
insert into score values (seqScore.nextVal, 9, 32, 46, 97, 91);
```

```
insert into score values (seqScore.nextVal, 9, 33, 61, 56, 59);
```

```
insert into score values (seqScore.nextVal, 9, 34, 83, 57, 73);
```

```
insert into score values (seqScore.nextVal, 9, 35, 58, 69, 77);
```

```
insert into score values (seqScore.nextVal, 9, 36, 61, 73, 69);
```

```
insert into score values (seqScore.nextVal, 9, 37, 63, 55, 96);
```

```
insert into score values (seqScore.nextVal, 9, 38, 64, 95, 60);
```

```
insert into score values (seqScore.nextVal, 9, 39, 58, 90, 72);
```

```
insert into score values (seqScore.nextVal, 9, 40, 59, 77, 99);
```

```
insert into score values (seqScore.nextVal, 9, 41, 41, 96, 54);
```

```
insert into score values (seqScore.nextVal, 9, 42, 97, 98, 66);
```

```
insert into score values (seqScore.nextVal, 9, 43, 94, 95, 59);
```

```
insert into score values (seqScore.nextVal, 9, 44, 70, 54, 92);
```

```
insert into score values (seqScore.nextVal, 9, 45, 44, 77, 57);
```

```
insert into score values (seqScore.nextVal, 9, 46, 79, 84, 90);
```

```
insert into score values (seqScore.nextVal, 9, 47, 49, 47, 89);
```

```
insert into score values (seqScore.nextVal, 9, 48, 63, 97, 73);
```

```
insert into score values (seqScore.nextVal, 9, 49, 66, 97, 45);
```

```
insert into score values (seqScore.nextVal, 9, 50, 73, 67, 83);
```

```
insert into score values (seqScore.nextVal, 9, 51, 94, 43, 43);
```

```
insert into score values (seqScore.nextVal, 9, 52, 69, 91, 51);
```

```
insert into score values (seqScore.nextVal, 9, 53, 63, 50, 51);
```

```
insert into score values (seqScore.nextVal, 9, 54, 65, 97, 89);  
  
insert into score values (seqScore.nextVal, 9, 55, 76, 46, 49);  
  
insert into score values (seqScore.nextVal, 9, 56, 40, 88, 83);  
  
insert into score values (seqScore.nextVal, 9, 57, 55, 62, 43);  
  
insert into score values (seqScore.nextVal, 9, 58, 93, 81, 92);  
  
insert into score values (seqScore.nextVal, 9, 59, 71, 45, 75);  
  
insert into score values (seqScore.nextVal, 9, 60, 67, 68, 50);  
  
insert into score values (seqScore.nextVal, 10, 31, 81, 82, 90);  
  
insert into score values (seqScore.nextVal, 10, 32, 73, 72, 70);  
  
insert into score values (seqScore.nextVal, 10, 33, 59, 54, 78);  
  
insert into score values (seqScore.nextVal, 10, 34, 45, 49, 93);  
  
insert into score values (seqScore.nextVal, 10, 35, 58, 41, 79);  
  
insert into score values (seqScore.nextVal, 10, 36, 82, 76, 81);  
  
insert into score values (seqScore.nextVal, 10, 37, 96, 50, 62);  
  
insert into score values (seqScore.nextVal, 10, 38, 53, 42, 77);
```

```
insert into score values (seqScore.nextVal, 10, 39, 100, 78, 77);
```

```
insert into score values (seqScore.nextVal, 10, 40, 64, 86, 40);
```

```
insert into score values (seqScore.nextVal, 10, 41, 47, 40, 45);
```

```
insert into score values (seqScore.nextVal, 10, 42, 73, 67, 86);
```

```
insert into score values (seqScore.nextVal, 10, 43, 65, 60, 97);
```

```
insert into score values (seqScore.nextVal, 10, 44, 45, 84, 92);
```

```
insert into score values (seqScore.nextVal, 10, 45, 69, 89, 87);
```

```
insert into score values (seqScore.nextVal, 10, 46, 84, 65, 92);
```

```
insert into score values (seqScore.nextVal, 10, 47, 74, 95, 67);
```

```
insert into score values (seqScore.nextVal, 10, 48, 87, 72, 68);
```

```
insert into score values (seqScore.nextVal, 10, 49, 98, 48, 93);
```

```
insert into score values (seqScore.nextVal, 10, 50, 41, 61, 53);
```

```
insert into score values (seqScore.nextVal, 10, 51, 45, 94, 89);
```

```
insert into score values (seqScore.nextVal, 10, 52, 85, 85, 75);
```

```
insert into score values (seqScore.nextVal, 10, 53, 79, 55, 64);
```

```
insert into score values (seqScore.nextVal, 10, 54, 83, 84, 89);  
  
insert into score values (seqScore.nextVal, 10, 55, 41, 74, 88);  
  
insert into score values (seqScore.nextVal, 10, 56, 94, 100, 62);  
  
insert into score values (seqScore.nextVal, 10, 57, 54, 47, 80);  
  
insert into score values (seqScore.nextVal, 10, 58, 56, 57, 44);  
  
insert into score values (seqScore.nextVal, 10, 59, 62, 81, 53);  
  
insert into score values (seqScore.nextVal, 10, 60, 45, 42, 51);  
  
insert into score values (seqScore.nextVal, 11, 31, 68, 82, 63);  
  
insert into score values (seqScore.nextVal, 11, 32, 77, 91, 95);  
  
insert into score values (seqScore.nextVal, 11, 33, 62, 47, 86);  
  
insert into score values (seqScore.nextVal, 11, 34, 75, 91, 75);  
  
insert into score values (seqScore.nextVal, 11, 35, 48, 83, 81);  
  
insert into score values (seqScore.nextVal, 11, 36, 45, 50, 50);  
  
insert into score values (seqScore.nextVal, 11, 37, 84, 78, 63);  
  
insert into score values (seqScore.nextVal, 11, 38, 95, 68, 81);
```

```
insert into score values (seqScore.nextVal, 11, 39, 50, 62, 89);
```

```
insert into score values (seqScore.nextVal, 11, 40, 93, 71, 51);
```

```
insert into score values (seqScore.nextVal, 11, 41, 59, 86, 50);
```

```
insert into score values (seqScore.nextVal, 11, 42, 97, 58, 67);
```

```
insert into score values (seqScore.nextVal, 11, 43, 100, 73, 49);
```

```
insert into score values (seqScore.nextVal, 11, 44, 86, 68, 60);
```

```
insert into score values (seqScore.nextVal, 11, 45, 43, 42, 94);
```

```
insert into score values (seqScore.nextVal, 11, 46, 69, 70, 42);
```

```
insert into score values (seqScore.nextVal, 11, 47, 53, 85, 63);
```

```
insert into score values (seqScore.nextVal, 11, 48, 43, 44, 65);
```

```
insert into score values (seqScore.nextVal, 11, 49, 65, 87, 82);
```

```
insert into score values (seqScore.nextVal, 11, 50, 92, 66, 79);
```

```
insert into score values (seqScore.nextVal, 11, 51, 92, 76, 82);
```

```
insert into score values (seqScore.nextVal, 11, 52, 88, 49, 84);
```

```
insert into score values (seqScore.nextVal, 11, 53, 89, 46, 68);
```

```
insert into score values (seqScore.nextVal, 11, 54, 56, 74, 94);  
  
insert into score values (seqScore.nextVal, 11, 55, 90, 64, 88);  
  
insert into score values (seqScore.nextVal, 11, 56, 84, 47, 96);  
  
insert into score values (seqScore.nextVal, 11, 57, 95, 86, 44);  
  
insert into score values (seqScore.nextVal, 11, 58, 71, 64, 89);  
  
insert into score values (seqScore.nextVal, 11, 59, 79, 84, 93);  
  
insert into score values (seqScore.nextVal, 11, 60, 78, 73, 40);  
  
insert into score values (seqScore.nextVal, 12, 31, 44, 71, 92);  
  
insert into score values (seqScore.nextVal, 12, 32, 77, 63, 41);  
  
insert into score values (seqScore.nextVal, 12, 33, 96, 64, 88);  
  
insert into score values (seqScore.nextVal, 12, 34, 86, 58, 68);  
  
insert into score values (seqScore.nextVal, 12, 35, 81, 65, 83);  
  
insert into score values (seqScore.nextVal, 12, 36, 68, 98, 57);  
  
insert into score values (seqScore.nextVal, 12, 37, 86, 75, 54);  
  
insert into score values (seqScore.nextVal, 12, 38, 81, 96, 60);
```

```
insert into score values (seqScore.nextVal, 12, 39, 47, 92, 98);
```

```
insert into score values (seqScore.nextVal, 12, 40, 49, 69, 69);
```

```
insert into score values (seqScore.nextVal, 12, 41, 93, 51, 83);
```

```
insert into score values (seqScore.nextVal, 12, 42, 83, 52, 75);
```

```
insert into score values (seqScore.nextVal, 12, 43, 52, 51, 56);
```

```
insert into score values (seqScore.nextVal, 12, 44, 46, 45, 53);
```

```
insert into score values (seqScore.nextVal, 12, 45, 94, 88, 76);
```

```
insert into score values (seqScore.nextVal, 12, 46, 85, 59, 88);
```

```
insert into score values (seqScore.nextVal, 12, 47, 78, 52, 51);
```

```
insert into score values (seqScore.nextVal, 12, 48, 94, 55, 90);
```

```
insert into score values (seqScore.nextVal, 12, 49, 79, 56, 93);
```

```
insert into score values (seqScore.nextVal, 12, 50, 53, 49, 93);
```

```
insert into score values (seqScore.nextVal, 12, 51, 85, 100, 50);
```

```
insert into score values (seqScore.nextVal, 12, 52, 74, 76, 97);
```

```
insert into score values (seqScore.nextVal, 12, 53, 65, 45, 60);
```



```
insert into score values (seqScore.nextVal, 12, 54, 89, 47, 55);  
  
insert into score values (seqScore.nextVal, 12, 55, 74, 65, 92);  
  
insert into score values (seqScore.nextVal, 12, 56, 94, 50, 46);  
  
insert into score values (seqScore.nextVal, 12, 57, 46, 57, 58);  
  
insert into score values (seqScore.nextVal, 12, 58, 86, 45, 67);  
  
insert into score values (seqScore.nextVal, 12, 59, 98, 81, 84);  
  
insert into score values (seqScore.nextVal, 12, 60, 54, 53, 80);  
  
insert into score values (seqScore.nextVal, 13, 31, 75, 86, 90);  
  
insert into score values (seqScore.nextVal, 13, 32, 73, 47, 55);  
  
insert into score values (seqScore.nextVal, 13, 33, 76, 81, 93);  
  
insert into score values (seqScore.nextVal, 13, 34, 63, 44, 47);  
  
insert into score values (seqScore.nextVal, 13, 35, 73, 52, 77);  
  
insert into score values (seqScore.nextVal, 13, 36, 48, 44, 65);  
  
insert into score values (seqScore.nextVal, 13, 37, 96, 98, 91);  
  
insert into score values (seqScore.nextVal, 13, 38, 78, 64, 64);
```

```
insert into score values (seqScore.nextVal, 13, 39, 76, 74, 73);
```

```
insert into score values (seqScore.nextVal, 13, 40, 53, 65, 88);
```

```
insert into score values (seqScore.nextVal, 13, 41, 74, 70, 99);
```

```
insert into score values (seqScore.nextVal, 13, 42, 71, 81, 95);
```

```
insert into score values (seqScore.nextVal, 13, 43, 96, 85, 91);
```

```
insert into score values (seqScore.nextVal, 13, 44, 67, 44, 42);
```

```
insert into score values (seqScore.nextVal, 13, 45, 45, 52, 44);
```

```
insert into score values (seqScore.nextVal, 13, 46, 54, 91, 99);
```

```
insert into score values (seqScore.nextVal, 13, 47, 100, 54, 61);
```

```
insert into score values (seqScore.nextVal, 13, 48, 90, 100, 98);
```

```
insert into score values (seqScore.nextVal, 13, 49, 98, 52, 81);
```

```
insert into score values (seqScore.nextVal, 13, 50, 43, 85, 57);
```

```
insert into score values (seqScore.nextVal, 13, 51, 46, 53, 94);
```

```
insert into score values (seqScore.nextVal, 13, 52, 79, 96, 43);
```

```
insert into score values (seqScore.nextVal, 13, 53, 65, 45, 82);
```

insert into score values (seqScore.nextVal, 13, 54, 67, 72, 75);

insert into score values (seqScore.nextVal, 13, 55, 47, 92, 88);

insert into score values (seqScore.nextVal, 13, 56, 67, 51, 85);

insert into score values (seqScore.nextVal, 13, 57, 96, 73, 55);

insert into score values (seqScore.nextVal, 13, 58, 94, 56, 55);

insert into score values (seqScore.nextVal, 13, 59, 56, 70, 79);

insert into score values (seqScore.nextVal, 13, 60, 81, 89, 55);

insert into score values (seqScore.nextVal, 14, 31, 59, 43, 46);

insert into score values (seqScore.nextVal, 14, 32, 94, 95, 42);

insert into score values (seqScore.nextVal, 14, 33, 74, 41, 88);

insert into score values (seqScore.nextVal, 14, 34, 69, 53, 82);

insert into score values (seqScore.nextVal, 14, 35, 49, 43, 72);

insert into score values (seqScore.nextVal, 14, 36, 45, 100, 58);

insert into score values (seqScore.nextVal, 14, 37, 50, 82, 94);

insert into score values (seqScore.nextVal, 14, 38, 99, 69, 64);

insert into score values (seqScore.nextVal, 14, 39, 76, 43, 73);

insert into score values (seqScore.nextVal, 14, 40, 81, 43, 92);

insert into score values (seqScore.nextVal, 14, 41, 86, 65, 88);

insert into score values (seqScore.nextVal, 14, 42, 94, 65, 88);

insert into score values (seqScore.nextVal, 14, 43, 57, 51, 70);

insert into score values (seqScore.nextVal, 14, 44, 87, 48, 52);

insert into score values (seqScore.nextVal, 14, 45, 100, 88, 85);

insert into score values (seqScore.nextVal, 14, 46, 82, 50, 88);

insert into score values (seqScore.nextVal, 14, 47, 86, 48, 46);

insert into score values (seqScore.nextVal, 14, 48, 59, 67, 78);

insert into score values (seqScore.nextVal, 14, 49, 59, 52, 60);

insert into score values (seqScore.nextVal, 14, 50, 91, 97, 59);

insert into score values (seqScore.nextVal, 14, 51, 47, 67, 90);

insert into score values (seqScore.nextVal, 14, 52, 47, 77, 67);

insert into score values (seqScore.nextVal, 14, 53, 41, 64, 53);

```
insert into score values (seqScore.nextVal, 14, 54, 40, 41, 64);  
  
insert into score values (seqScore.nextVal, 14, 55, 63, 87, 60);  
  
insert into score values (seqScore.nextVal, 14, 56, 69, 76, 74);  
  
insert into score values (seqScore.nextVal, 14, 57, 75, 76, 77);  
  
insert into score values (seqScore.nextVal, 14, 58, 65, 50, 44);  
  
insert into score values (seqScore.nextVal, 14, 59, 85, 41, 89);  
  
insert into score values (seqScore.nextVal, 14, 60, 64, 84, 86);  
  
insert into score values (seqScore.nextVal, 15, 31, 49, 52, 96);  
  
insert into score values (seqScore.nextVal, 15, 32, 70, 49, 53);  
  
insert into score values (seqScore.nextVal, 15, 33, 54, 98, 53);  
  
insert into score values (seqScore.nextVal, 15, 34, 84, 57, 99);  
  
insert into score values (seqScore.nextVal, 15, 35, 74, 46, 67);  
  
insert into score values (seqScore.nextVal, 15, 36, 99, 98, 72);  
  
insert into score values (seqScore.nextVal, 15, 37, 43, 76, 65);  
  
insert into score values (seqScore.nextVal, 15, 38, 71, 96, 54);
```

```
insert into score values (seqScore.nextVal, 15, 39, 53, 93, 57);  
  
insert into score values (seqScore.nextVal, 15, 40, 47, 98, 53);  
  
insert into score values (seqScore.nextVal, 15, 41, 85, 68, 42);  
  
insert into score values (seqScore.nextVal, 15, 42, 89, 78, 46);  
  
insert into score values (seqScore.nextVal, 15, 43, 63, 84, 89);  
  
insert into score values (seqScore.nextVal, 15, 44, 85, 59, 80);  
  
insert into score values (seqScore.nextVal, 15, 45, 66, 62, 64);  
  
insert into score values (seqScore.nextVal, 15, 46, 93, 88, 96);  
  
insert into score values (seqScore.nextVal, 15, 47, 78, 79, 81);  
  
insert into score values (seqScore.nextVal, 15, 48, 75, 59, 52);  
  
insert into score values (seqScore.nextVal, 15, 49, 71, 96, 71);  
  
insert into score values (seqScore.nextVal, 15, 50, 70, 42, 84);  
  
insert into score values (seqScore.nextVal, 15, 51, 71, 89, 88);  
  
insert into score values (seqScore.nextVal, 15, 52, 66, 75, 63);  
  
insert into score values (seqScore.nextVal, 15, 53, 89, 68, 76);
```

```
insert into score values (seqScore.nextVal, 15, 54, 57, 92, 47);  
  
insert into score values (seqScore.nextVal, 15, 55, 73, 73, 59);  
  
insert into score values (seqScore.nextVal, 15, 56, 40, 72, 54);  
  
insert into score values (seqScore.nextVal, 15, 57, 55, 73, 54);  
  
insert into score values (seqScore.nextVal, 15, 58, 78, 78, 51);  
  
insert into score values (seqScore.nextVal, 15, 59, 87, 62, 78);  
  
insert into score values (seqScore.nextVal, 15, 60, 41, 88, 59);  
  
insert into score values (seqScore.nextVal, 16, 72, 40, 58, 44);  
  
insert into score values (seqScore.nextVal, 16, 84, 49, 80, 64);  
  
insert into score values (seqScore.nextVal, 17, 72, 89, 47, 89);  
  
insert into score values (seqScore.nextVal, 17, 84, 50, 60, 74);  
  
insert into score values (seqScore.nextVal, 18, 72, 61, 65, 53);  
  
insert into score values (seqScore.nextVal, 18, 84, 43, 94, 96);  
  
insert into score values (seqScore.nextVal, 19, 72, 98, 67, 50);  
  
insert into score values (seqScore.nextVal, 19, 84, 46, 94, 84);
```

```
insert into score values (seqScore.nextVal, 20, 72, 52, 72, 71);  
  
insert into score values (seqScore.nextVal, 20, 84, 64, 41, 67);  
  
insert into score values (seqScore.nextVal, 21, 72, 73, 56, 85);  
  
insert into score values (seqScore.nextVal, 21, 84, 91, 63, 61);  
  
insert into score values (seqScore.nextVal, 22, 72, 88, 48, 61);  
  
insert into score values (seqScore.nextVal, 22, 84, 85, 79, 83);  
  
insert into score values (seqScore.nextVal, 23, 72, 44, 50, 97);  
  
insert into score values (seqScore.nextVal, 23, 84, 54, 50, 49);  
  
insert into score values (seqScore.nextVal, 24, 87, 47, 77, 46);  
  
insert into score values (seqScore.nextVal, 24, 88, 90, 80, 47);  
  
insert into score values (seqScore.nextVal, 24, 89, 72, 59, 90);  
  
insert into score values (seqScore.nextVal, 24, 90, 83, 96, 60);  
  
insert into score values (seqScore.nextVal, 24, 91, 64, 97, 75);  
  
insert into score values (seqScore.nextVal, 24, 92, 40, 67, 46);  
  
insert into score values (seqScore.nextVal, 24, 93, 98, 47, 81);
```



```
insert into score values (seqScore.nextVal, 24, 94, 68, 92, 55);  
  
insert into score values (seqScore.nextVal, 24, 95, 92, 56, 89);  
  
insert into score values (seqScore.nextVal, 24, 96, 76, 72, 48);  
  
insert into score values (seqScore.nextVal, 24, 97, 64, 74, 48);  
  
insert into score values (seqScore.nextVal, 24, 98, 59, 69, 62);  
  
insert into score values (seqScore.nextVal, 24, 99, 55, 72, 74);  
  
insert into score values (seqScore.nextVal, 24, 100, 87, 40, 85);  
  
insert into score values (seqScore.nextVal, 24, 101, 92, 100, 42);  
  
insert into score values (seqScore.nextVal, 24, 102, 87, 90, 66);  
  
insert into score values (seqScore.nextVal, 24, 103, 99, 50, 90);  
  
insert into score values (seqScore.nextVal, 24, 104, 66, 74, 71);  
  
insert into score values (seqScore.nextVal, 24, 105, 100, 96, 93);  
  
insert into score values (seqScore.nextVal, 24, 106, 87, 40, 77);  
  
insert into score values (seqScore.nextVal, 24, 107, 40, 60, 97);  
  
insert into score values (seqScore.nextVal, 24, 108, 56, 68, 74);
```

```
insert into score values (seqScore.nextVal, 24, 109, 82, 76, 84);  
  
insert into score values (seqScore.nextVal, 24, 110, 100, 94, 78);  
  
insert into score values (seqScore.nextVal, 24, 111, 94, 86, 77);  
  
insert into score values (seqScore.nextVal, 24, 112, 67, 82, 80);  
  
insert into score values (seqScore.nextVal, 24, 113, 57, 57, 67);  
  
insert into score values (seqScore.nextVal, 24, 114, 43, 81, 79);  
  
insert into score values (seqScore.nextVal, 24, 115, 71, 49, 65);  
  
insert into score values (seqScore.nextVal, 24, 116, 77, 63, 49);  
  
insert into score values (seqScore.nextVal, 25, 87, 79, 86, 58);  
  
insert into score values (seqScore.nextVal, 25, 88, 91, 49, 59);  
  
insert into score values (seqScore.nextVal, 25, 89, 81, 46, 74);  
  
insert into score values (seqScore.nextVal, 25, 90, 83, 48, 74);  
  
insert into score values (seqScore.nextVal, 25, 91, 44, 97, 84);  
  
insert into score values (seqScore.nextVal, 25, 92, 64, 52, 80);  
  
insert into score values (seqScore.nextVal, 25, 93, 87, 98, 65);
```

insert into score values (seqScore.nextVal, 25, 94, 54, 87, 85);

insert into score values (seqScore.nextVal, 25, 95, 45, 77, 69);

insert into score values (seqScore.nextVal, 25, 96, 90, 56, 56);

insert into score values (seqScore.nextVal, 25, 97, 50, 94, 79);

insert into score values (seqScore.nextVal, 25, 98, 49, 77, 84);

insert into score values (seqScore.nextVal, 25, 99, 100, 40, 43);

insert into score values (seqScore.nextVal, 25, 100, 97, 77, 93);

insert into score values (seqScore.nextVal, 25, 101, 56, 76, 96);

insert into score values (seqScore.nextVal, 25, 102, 97, 89, 65);

insert into score values (seqScore.nextVal, 25, 103, 94, 65, 83);

insert into score values (seqScore.nextVal, 25, 104, 46, 80, 100);

insert into score values (seqScore.nextVal, 25, 105, 81, 63, 53);

insert into score values (seqScore.nextVal, 25, 106, 54, 93, 72);

insert into score values (seqScore.nextVal, 25, 107, 80, 78, 46);

insert into score values (seqScore.nextVal, 25, 108, 86, 71, 73);

```
insert into score values (seqScore.nextVal, 25, 109, 41, 84, 87);  
  
insert into score values (seqScore.nextVal, 25, 110, 44, 87, 85);  
  
insert into score values (seqScore.nextVal, 25, 111, 89, 94, 45);  
  
insert into score values (seqScore.nextVal, 25, 112, 85, 45, 96);  
  
insert into score values (seqScore.nextVal, 25, 113, 77, 80, 95);  
  
insert into score values (seqScore.nextVal, 25, 114, 70, 76, 59);  
  
insert into score values (seqScore.nextVal, 25, 115, 51, 87, 92);  
  
insert into score values (seqScore.nextVal, 25, 116, 85, 73, 50);  
  
insert into score values (seqScore.nextVal, 26, 87, 55, 41, 74);  
  
insert into score values (seqScore.nextVal, 26, 88, 61, 59, 97);  
  
insert into score values (seqScore.nextVal, 26, 89, 54, 76, 50);  
  
insert into score values (seqScore.nextVal, 26, 90, 40, 42, 63);  
  
insert into score values (seqScore.nextVal, 26, 91, 50, 62, 63);  
  
insert into score values (seqScore.nextVal, 26, 92, 42, 80, 71);  
  
insert into score values (seqScore.nextVal, 26, 93, 48, 66, 44);
```

```
insert into score values (seqScore.nextVal, 26, 94, 49, 69, 46);  
  
insert into score values (seqScore.nextVal, 26, 95, 48, 71, 97);  
  
insert into score values (seqScore.nextVal, 26, 96, 42, 63, 99);  
  
insert into score values (seqScore.nextVal, 26, 97, 96, 92, 53);  
  
insert into score values (seqScore.nextVal, 26, 98, 62, 97, 51);  
  
insert into score values (seqScore.nextVal, 26, 99, 84, 52, 60);  
  
insert into score values (seqScore.nextVal, 26, 100, 68, 58, 57);  
  
insert into score values (seqScore.nextVal, 26, 101, 86, 85, 55);  
  
insert into score values (seqScore.nextVal, 26, 102, 83, 52, 51);  
  
insert into score values (seqScore.nextVal, 26, 103, 55, 85, 86);  
  
insert into score values (seqScore.nextVal, 26, 104, 75, 58, 75);  
  
insert into score values (seqScore.nextVal, 26, 105, 45, 72, 86);  
  
insert into score values (seqScore.nextVal, 26, 106, 70, 100, 66);  
  
insert into score values (seqScore.nextVal, 26, 107, 67, 73, 100);  
  
insert into score values (seqScore.nextVal, 26, 108, 82, 84, 81);
```

```
insert into score values (seqScore.nextVal, 26, 109, 44, 71, 91);  
  
insert into score values (seqScore.nextVal, 26, 110, 73, 62, 73);  
  
insert into score values (seqScore.nextVal, 26, 111, 77, 44, 84);  
  
insert into score values (seqScore.nextVal, 26, 112, 95, 74, 92);  
  
insert into score values (seqScore.nextVal, 26, 113, 42, 48, 75);  
  
insert into score values (seqScore.nextVal, 26, 114, 73, 53, 84);  
  
insert into score values (seqScore.nextVal, 26, 115, 64, 95, 99);  
  
insert into score values (seqScore.nextVal, 26, 116, 45, 100, 65);  
  
insert into score values (seqScore.nextVal, 27, 87, 41, 96, 52);  
  
insert into score values (seqScore.nextVal, 27, 88, 69, 80, 73);  
  
insert into score values (seqScore.nextVal, 27, 89, 68, 48, 48);  
  
insert into score values (seqScore.nextVal, 27, 90, 50, 80, 93);  
  
insert into score values (seqScore.nextVal, 27, 91, 68, 78, 82);  
  
insert into score values (seqScore.nextVal, 27, 92, 59, 50, 100);  
  
insert into score values (seqScore.nextVal, 27, 93, 52, 63, 63);
```

```
insert into score values (seqScore.nextVal, 27, 94, 57, 71, 66);  
  
insert into score values (seqScore.nextVal, 27, 95, 46, 64, 76);  
  
insert into score values (seqScore.nextVal, 27, 96, 57, 94, 56);  
  
insert into score values (seqScore.nextVal, 27, 97, 51, 67, 47);  
  
insert into score values (seqScore.nextVal, 27, 98, 64, 41, 89);  
  
insert into score values (seqScore.nextVal, 27, 99, 98, 70, 79);  
  
insert into score values (seqScore.nextVal, 27, 100, 49, 47, 63);  
  
insert into score values (seqScore.nextVal, 27, 101, 98, 45, 56);  
  
insert into score values (seqScore.nextVal, 27, 102, 41, 59, 49);  
  
insert into score values (seqScore.nextVal, 27, 103, 88, 41, 50);  
  
insert into score values (seqScore.nextVal, 27, 104, 99, 60, 64);  
  
insert into score values (seqScore.nextVal, 27, 105, 90, 82, 58);  
  
insert into score values (seqScore.nextVal, 27, 106, 61, 77, 51);  
  
insert into score values (seqScore.nextVal, 27, 107, 49, 50, 60);  
  
insert into score values (seqScore.nextVal, 27, 108, 84, 89, 55);
```

```
insert into score values (seqScore.nextVal, 27, 109, 95, 58, 47);  
  
insert into score values (seqScore.nextVal, 27, 110, 90, 93, 40);  
  
insert into score values (seqScore.nextVal, 27, 111, 92, 44, 88);  
  
insert into score values (seqScore.nextVal, 27, 112, 62, 41, 56);  
  
insert into score values (seqScore.nextVal, 27, 113, 72, 40, 90);  
  
insert into score values (seqScore.nextVal, 27, 114, 84, 93, 53);  
  
insert into score values (seqScore.nextVal, 27, 115, 92, 89, 57);  
  
insert into score values (seqScore.nextVal, 27, 116, 99, 51, 44);  
  
insert into score values (seqScore.nextVal, 28, 87, 55, 92, 89);  
  
insert into score values (seqScore.nextVal, 28, 88, 52, 57, 72);  
  
insert into score values (seqScore.nextVal, 28, 89, 64, 59, 47);  
  
insert into score values (seqScore.nextVal, 28, 90, 67, 95, 55);  
  
insert into score values (seqScore.nextVal, 28, 91, 67, 70, 66);  
  
insert into score values (seqScore.nextVal, 28, 92, 63, 53, 83);  
  
insert into score values (seqScore.nextVal, 28, 93, 41, 92, 88);
```



```
insert into score values (seqScore.nextVal, 28, 94, 94, 70, 82);  
  
insert into score values (seqScore.nextVal, 28, 95, 98, 88, 48);  
  
insert into score values (seqScore.nextVal, 28, 96, 83, 42, 53);  
  
insert into score values (seqScore.nextVal, 28, 97, 51, 57, 60);  
  
insert into score values (seqScore.nextVal, 28, 98, 98, 54, 97);  
  
insert into score values (seqScore.nextVal, 28, 99, 45, 84, 67);  
  
insert into score values (seqScore.nextVal, 28, 100, 54, 52, 78);  
  
insert into score values (seqScore.nextVal, 28, 101, 48, 62, 86);  
  
insert into score values (seqScore.nextVal, 28, 102, 99, 86, 66);  
  
insert into score values (seqScore.nextVal, 28, 103, 59, 79, 49);  
  
insert into score values (seqScore.nextVal, 28, 104, 57, 81, 97);  
  
insert into score values (seqScore.nextVal, 28, 105, 80, 78, 61);  
  
insert into score values (seqScore.nextVal, 28, 106, 83, 61, 90);  
  
insert into score values (seqScore.nextVal, 28, 107, 50, 86, 67);  
  
insert into score values (seqScore.nextVal, 28, 108, 100, 85, 68);
```

```
insert into score values (seqScore.nextVal, 28, 109, 93, 62, 82);
```

```
insert into score values (seqScore.nextVal, 28, 110, 68, 77, 82);
```

```
insert into score values (seqScore.nextVal, 28, 111, 44, 81, 76);
```

```
insert into score values (seqScore.nextVal, 28, 112, 66, 41, 75);
```

```
insert into score values (seqScore.nextVal, 28, 113, 66, 58, 64);
```

```
insert into score values (seqScore.nextVal, 28, 114, 62, 94, 61);
```

```
insert into score values (seqScore.nextVal, 28, 115, 70, 58, 85);
```

```
insert into score values (seqScore.nextVal, 28, 116, 97, 76, 99);
```

```
insert into score values (seqScore.nextVal, 29, 87, 76, 54, 73);
```

```
insert into score values (seqScore.nextVal, 29, 88, 81, 87, 69);
```

```
insert into score values (seqScore.nextVal, 29, 89, 91, 90, 54);
```

```
insert into score values (seqScore.nextVal, 29, 90, 55, 89, 46);
```

```
insert into score values (seqScore.nextVal, 29, 91, 78, 58, 71);
```

```
insert into score values (seqScore.nextVal, 29, 92, 69, 99, 63);
```

```
insert into score values (seqScore.nextVal, 29, 93, 57, 86, 91);
```

```
insert into score values (seqScore.nextVal, 29, 94, 64, 70, 98);  
  
insert into score values (seqScore.nextVal, 29, 95, 60, 83, 63);  
  
insert into score values (seqScore.nextVal, 29, 96, 46, 96, 79);  
  
insert into score values (seqScore.nextVal, 29, 97, 63, 66, 44);  
  
insert into score values (seqScore.nextVal, 29, 98, 67, 95, 70);  
  
insert into score values (seqScore.nextVal, 29, 99, 98, 89, 42);  
  
insert into score values (seqScore.nextVal, 29, 100, 62, 46, 92);  
  
insert into score values (seqScore.nextVal, 29, 101, 45, 66, 82);  
  
insert into score values (seqScore.nextVal, 29, 102, 68, 90, 44);  
  
insert into score values (seqScore.nextVal, 29, 103, 60, 98, 73);  
  
insert into score values (seqScore.nextVal, 29, 104, 42, 71, 90);  
  
insert into score values (seqScore.nextVal, 29, 105, 51, 94, 78);  
  
insert into score values (seqScore.nextVal, 29, 106, 83, 76, 92);  
  
insert into score values (seqScore.nextVal, 29, 107, 70, 61, 62);  
  
insert into score values (seqScore.nextVal, 29, 108, 87, 72, 92);
```

```
insert into score values (seqScore.nextVal, 29, 109, 49, 98, 51);  
  
insert into score values (seqScore.nextVal, 29, 110, 64, 86, 97);  
  
insert into score values (seqScore.nextVal, 29, 111, 48, 89, 69);  
  
insert into score values (seqScore.nextVal, 29, 112, 41, 93, 76);  
  
insert into score values (seqScore.nextVal, 29, 113, 87, 85, 73);  
  
insert into score values (seqScore.nextVal, 29, 114, 57, 58, 98);  
  
insert into score values (seqScore.nextVal, 29, 115, 83, 57, 66);  
  
insert into score values (seqScore.nextVal, 29, 116, 94, 77, 61);  
  
insert into score values (seqScore.nextVal, 30, 128, 98, 97, 74);  
  
insert into score values (seqScore.nextVal, 31, 128, 77, 52, 43);  
  
insert into score values (seqScore.nextVal, 32, 128, 99, 56, 41);  
  
insert into score values (seqScore.nextVal, 33, 128, 53, 86, 98);  
  
insert into score values (seqScore.nextVal, 34, 128, 66, 95, 75);  
  
insert into score values (seqScore.nextVal, 35, 128, 62, 97, 42);  
  
insert into score values (seqScore.nextVal, 36, 155, 43, 74, 85);
```

insert into score values (seqScore.nextVal, 36, 163, 74, 54, 76);

insert into score values (seqScore.nextVal, 37, 155, 51, 64, 59);

insert into score values (seqScore.nextVal, 37, 163, 41, 40, 96);

insert into score values (seqScore.nextVal, 38, 155, 81, 79, 86);

insert into score values (seqScore.nextVal, 38, 163, 70, 99, 75);

insert into score values (seqScore.nextVal, 39, 155, 92, 44, 77);

insert into score values (seqScore.nextVal, 39, 163, 87, 90, 54);

insert into score values (seqScore.nextVal, 40, 155, 48, 75, 98);

insert into score values (seqScore.nextVal, 40, 163, 49, 57, 82);

insert into score values (seqScore.nextVal, 41, 155, 56, 45, 90);

insert into score values (seqScore.nextVal, 41, 163, 67, 51, 48);

insert into score values (seqScore.nextVal, 42, 155, 85, 50, 40);

insert into score values (seqScore.nextVal, 42, 163, 40, 93, 45);

insert into score values (seqScore.nextVal, 43, 155, 91, 69, 97);

insert into score values (seqScore.nextVal, 43, 163, 51, 78, 64);

```
insert into score values (seqScore.nextVal, 44, 169, 66, 84, 52);  
  
insert into score values (seqScore.nextVal, 44, 170, 64, 41, 97);  
  
insert into score values (seqScore.nextVal, 44, 171, 80, 61, 45);  
  
insert into score values (seqScore.nextVal, 44, 172, 51, 55, 77);  
  
insert into score values (seqScore.nextVal, 44, 173, 96, 82, 59);  
  
insert into score values (seqScore.nextVal, 44, 174, 67, 92, 65);  
  
insert into score values (seqScore.nextVal, 44, 175, 59, 70, 71);  
  
insert into score values (seqScore.nextVal, 44, 176, 76, 96, 41);  
  
insert into score values (seqScore.nextVal, 44, 177, 40, 96, 90);  
  
insert into score values (seqScore.nextVal, 44, 178, 45, 73, 94);  
  
insert into score values (seqScore.nextVal, 44, 179, 98, 80, 100);  
  
insert into score values (seqScore.nextVal, 44, 180, 100, 87, 63);  
  
insert into score values (seqScore.nextVal, 44, 181, 82, 42, 76);  
  
insert into score values (seqScore.nextVal, 44, 182, 49, 52, 46);  
  
insert into score values (seqScore.nextVal, 44, 183, 53, 94, 74);
```

```
insert into score values (seqScore.nextVal, 44, 184, 91, 61, 67);  
  
insert into score values (seqScore.nextVal, 44, 185, 68, 100, 40);  
  
insert into score values (seqScore.nextVal, 44, 186, 63, 82, 57);  
  
insert into score values (seqScore.nextVal, 44, 187, 94, 53, 99);  
  
insert into score values (seqScore.nextVal, 44, 188, 41, 91, 48);  
  
insert into score values (seqScore.nextVal, 44, 189, 64, 42, 58);  
  
insert into score values (seqScore.nextVal, 44, 190, 96, 76, 44);  
  
insert into score values (seqScore.nextVal, 44, 191, 91, 71, 74);  
  
insert into score values (seqScore.nextVal, 44, 192, 86, 63, 80);  
  
insert into score values (seqScore.nextVal, 44, 193, 79, 43, 83);  
  
insert into score values (seqScore.nextVal, 44, 194, 50, 64, 61);  
  
insert into score values (seqScore.nextVal, 44, 195, 81, 56, 58);  
  
insert into score values (seqScore.nextVal, 44, 196, 69, 41, 79);  
  
insert into score values (seqScore.nextVal, 44, 197, 90, 49, 62);  
  
insert into score values (seqScore.nextVal, 44, 198, 52, 73, 41);
```

```
insert into score values (seqScore.nextVal, 45, 169, 95, 93, 100);
```

```
insert into score values (seqScore.nextVal, 45, 170, 80, 53, 60);
```

```
insert into score values (seqScore.nextVal, 45, 171, 49, 43, 83);
```

```
insert into score values (seqScore.nextVal, 45, 172, 99, 46, 40);
```

```
insert into score values (seqScore.nextVal, 45, 173, 54, 82, 44);
```

```
insert into score values (seqScore.nextVal, 45, 174, 52, 44, 61);
```

```
insert into score values (seqScore.nextVal, 45, 175, 86, 78, 77);
```

```
insert into score values (seqScore.nextVal, 45, 176, 87, 70, 80);
```

```
insert into score values (seqScore.nextVal, 45, 177, 62, 44, 44);
```

```
insert into score values (seqScore.nextVal, 45, 178, 80, 60, 92);
```

```
insert into score values (seqScore.nextVal, 45, 179, 48, 100, 86);
```

```
insert into score values (seqScore.nextVal, 45, 180, 85, 72, 99);
```

```
insert into score values (seqScore.nextVal, 45, 181, 58, 72, 75);
```

```
insert into score values (seqScore.nextVal, 45, 182, 50, 59, 74);
```

```
insert into score values (seqScore.nextVal, 45, 183, 68, 44, 95);
```



```
insert into score values (seqScore.nextVal, 45, 184, 65, 96, 73);  
  
insert into score values (seqScore.nextVal, 45, 185, 78, 70, 61);  
  
insert into score values (seqScore.nextVal, 45, 186, 98, 75, 85);  
  
insert into score values (seqScore.nextVal, 45, 187, 93, 87, 42);  
  
insert into score values (seqScore.nextVal, 45, 188, 54, 66, 100);  
  
insert into score values (seqScore.nextVal, 45, 189, 67, 49, 43);  
  
insert into score values (seqScore.nextVal, 45, 190, 91, 74, 89);  
  
insert into score values (seqScore.nextVal, 45, 191, 62, 57, 65);  
  
insert into score values (seqScore.nextVal, 45, 192, 41, 56, 98);  
  
insert into score values (seqScore.nextVal, 45, 193, 99, 85, 95);  
  
insert into score values (seqScore.nextVal, 45, 194, 97, 46, 59);  
  
insert into score values (seqScore.nextVal, 45, 195, 92, 81, 77);  
  
insert into score values (seqScore.nextVal, 45, 196, 66, 88, 63);  
  
insert into score values (seqScore.nextVal, 45, 197, 72, 58, 73);  
  
insert into score values (seqScore.nextVal, 45, 198, 83, 98, 90);
```

```
insert into score values (seqScore.nextVal, 46, 169, 62, 75, 73);  
  
insert into score values (seqScore.nextVal, 46, 170, 45, 53, 53);  
  
insert into score values (seqScore.nextVal, 46, 171, 94, 79, 76);  
  
insert into score values (seqScore.nextVal, 46, 172, 98, 55, 87);  
  
insert into score values (seqScore.nextVal, 46, 173, 84, 71, 66);  
  
insert into score values (seqScore.nextVal, 46, 174, 40, 72, 96);  
  
insert into score values (seqScore.nextVal, 46, 175, 98, 57, 70);  
  
insert into score values (seqScore.nextVal, 46, 176, 71, 56, 83);  
  
insert into score values (seqScore.nextVal, 46, 177, 62, 95, 74);  
  
insert into score values (seqScore.nextVal, 46, 178, 78, 80, 67);  
  
insert into score values (seqScore.nextVal, 46, 179, 45, 40, 75);  
  
insert into score values (seqScore.nextVal, 46, 180, 92, 59, 42);  
  
insert into score values (seqScore.nextVal, 46, 181, 98, 66, 100);  
  
insert into score values (seqScore.nextVal, 46, 182, 61, 96, 83);  
  
insert into score values (seqScore.nextVal, 46, 183, 43, 95, 70);
```

insert into score values (seqScore.nextVal, 46, 184, 47, 56, 66);

insert into score values (seqScore.nextVal, 46, 185, 52, 72, 96);

insert into score values (seqScore.nextVal, 46, 186, 98, 62, 74);

insert into score values (seqScore.nextVal, 46, 187, 52, 86, 41);

insert into score values (seqScore.nextVal, 46, 188, 95, 94, 94);

insert into score values (seqScore.nextVal, 46, 189, 68, 86, 96);

insert into score values (seqScore.nextVal, 46, 190, 55, 48, 49);

insert into score values (seqScore.nextVal, 46, 191, 56, 47, 45);

insert into score values (seqScore.nextVal, 46, 192, 84, 56, 86);

insert into score values (seqScore.nextVal, 46, 193, 91, 54, 84);

insert into score values (seqScore.nextVal, 46, 194, 92, 62, 44);

insert into score values (seqScore.nextVal, 46, 195, 59, 75, 84);

insert into score values (seqScore.nextVal, 46, 196, 73, 96, 66);

insert into score values (seqScore.nextVal, 46, 197, 53, 55, 43);

insert into score values (seqScore.nextVal, 46, 198, 55, 78, 90);

```
insert into score values (seqScore.nextVal, 47, 169, 93, 62, 76);  
  
insert into score values (seqScore.nextVal, 47, 170, 53, 49, 53);  
  
insert into score values (seqScore.nextVal, 47, 171, 85, 43, 100);  
  
insert into score values (seqScore.nextVal, 47, 172, 43, 61, 94);  
  
insert into score values (seqScore.nextVal, 47, 173, 41, 42, 40);  
  
insert into score values (seqScore.nextVal, 47, 174, 99, 42, 83);  
  
insert into score values (seqScore.nextVal, 47, 175, 84, 83, 75);  
  
insert into score values (seqScore.nextVal, 47, 176, 72, 61, 65);  
  
insert into score values (seqScore.nextVal, 47, 177, 73, 43, 64);  
  
insert into score values (seqScore.nextVal, 47, 178, 75, 58, 89);  
  
insert into score values (seqScore.nextVal, 47, 179, 71, 43, 73);  
  
insert into score values (seqScore.nextVal, 47, 180, 41, 78, 60);  
  
insert into score values (seqScore.nextVal, 47, 181, 75, 41, 60);  
  
insert into score values (seqScore.nextVal, 47, 182, 88, 74, 47);  
  
insert into score values (seqScore.nextVal, 47, 183, 96, 93, 68);
```

```
insert into score values (seqScore.nextVal, 47, 184, 68, 91, 43);  
  
insert into score values (seqScore.nextVal, 47, 185, 50, 78, 55);  
  
insert into score values (seqScore.nextVal, 47, 186, 91, 53, 57);  
  
insert into score values (seqScore.nextVal, 47, 187, 65, 92, 87);  
  
insert into score values (seqScore.nextVal, 47, 188, 75, 78, 42);  
  
insert into score values (seqScore.nextVal, 47, 189, 65, 91, 51);  
  
insert into score values (seqScore.nextVal, 47, 190, 48, 53, 41);  
  
insert into score values (seqScore.nextVal, 47, 191, 89, 41, 59);  
  
insert into score values (seqScore.nextVal, 47, 192, 81, 95, 41);  
  
insert into score values (seqScore.nextVal, 47, 193, 56, 64, 59);  
  
insert into score values (seqScore.nextVal, 47, 194, 96, 96, 67);  
  
insert into score values (seqScore.nextVal, 47, 195, 65, 88, 69);  
  
insert into score values (seqScore.nextVal, 47, 196, 92, 88, 53);  
  
insert into score values (seqScore.nextVal, 47, 197, 95, 59, 60);  
  
insert into score values (seqScore.nextVal, 47, 198, 83, 84, 74);
```

```
insert into score values (seqScore.nextVal, 48, 169, 99, 81, 54);  
  
insert into score values (seqScore.nextVal, 48, 170, 89, 61, 51);  
  
insert into score values (seqScore.nextVal, 48, 171, 59, 90, 52);  
  
insert into score values (seqScore.nextVal, 48, 172, 60, 52, 91);  
  
insert into score values (seqScore.nextVal, 48, 173, 74, 88, 75);  
  
insert into score values (seqScore.nextVal, 48, 174, 59, 68, 91);  
  
insert into score values (seqScore.nextVal, 48, 175, 62, 88, 80);  
  
insert into score values (seqScore.nextVal, 48, 176, 41, 73, 76);  
  
insert into score values (seqScore.nextVal, 48, 177, 79, 64, 60);  
  
insert into score values (seqScore.nextVal, 48, 178, 68, 85, 42);  
  
insert into score values (seqScore.nextVal, 48, 179, 88, 98, 46);  
  
insert into score values (seqScore.nextVal, 48, 180, 77, 72, 72);  
  
insert into score values (seqScore.nextVal, 48, 181, 50, 73, 77);  
  
insert into score values (seqScore.nextVal, 48, 182, 58, 91, 65);  
  
insert into score values (seqScore.nextVal, 48, 183, 71, 88, 92);
```

insert into score values (seqScore.nextVal, 48, 184, 87, 63, 61);

insert into score values (seqScore.nextVal, 48, 185, 45, 65, 48);

insert into score values (seqScore.nextVal, 48, 186, 56, 79, 45);

insert into score values (seqScore.nextVal, 48, 187, 66, 67, 89);

insert into score values (seqScore.nextVal, 48, 188, 95, 43, 99);

insert into score values (seqScore.nextVal, 48, 189, 40, 72, 96);

insert into score values (seqScore.nextVal, 48, 190, 41, 82, 73);

insert into score values (seqScore.nextVal, 48, 191, 99, 94, 91);

insert into score values (seqScore.nextVal, 48, 192, 86, 76, 51);

insert into score values (seqScore.nextVal, 48, 193, 65, 81, 90);

insert into score values (seqScore.nextVal, 48, 194, 75, 61, 89);

insert into score values (seqScore.nextVal, 48, 195, 64, 43, 57);

insert into score values (seqScore.nextVal, 48, 196, 56, 98, 61);

insert into score values (seqScore.nextVal, 48, 197, 57, 84, 53);

insert into score values (seqScore.nextVal, 48, 198, 97, 88, 65);

```
insert into score values (seqScore.nextVal, 49, 169, 71, 92, 90);  
  
insert into score values (seqScore.nextVal, 49, 170, 43, 57, 65);  
  
insert into score values (seqScore.nextVal, 49, 171, 54, 87, 47);  
  
insert into score values (seqScore.nextVal, 49, 172, 84, 52, 79);  
  
insert into score values (seqScore.nextVal, 49, 173, 47, 83, 98);  
  
insert into score values (seqScore.nextVal, 49, 174, 56, 58, 76);  
  
insert into score values (seqScore.nextVal, 49, 175, 66, 73, 96);  
  
insert into score values (seqScore.nextVal, 49, 176, 56, 66, 91);  
  
insert into score values (seqScore.nextVal, 49, 177, 48, 57, 50);  
  
insert into score values (seqScore.nextVal, 49, 178, 71, 85, 59);  
  
insert into score values (seqScore.nextVal, 49, 179, 64, 66, 64);  
  
insert into score values (seqScore.nextVal, 49, 180, 70, 59, 73);  
  
insert into score values (seqScore.nextVal, 49, 181, 42, 75, 98);  
  
insert into score values (seqScore.nextVal, 49, 182, 53, 96, 42);  
  
insert into score values (seqScore.nextVal, 49, 183, 94, 91, 58);
```



```
insert into score values (seqScore.nextVal, 49, 184, 78, 94, 85);  
  
insert into score values (seqScore.nextVal, 49, 185, 40, 52, 66);  
  
insert into score values (seqScore.nextVal, 49, 186, 69, 86, 83);  
  
insert into score values (seqScore.nextVal, 49, 187, 50, 81, 45);  
  
insert into score values (seqScore.nextVal, 49, 188, 62, 86, 56);  
  
insert into score values (seqScore.nextVal, 49, 189, 81, 79, 42);  
  
insert into score values (seqScore.nextVal, 49, 190, 47, 47, 72);  
  
insert into score values (seqScore.nextVal, 49, 191, 44, 49, 69);  
  
insert into score values (seqScore.nextVal, 49, 192, 63, 43, 94);  
  
insert into score values (seqScore.nextVal, 49, 193, 54, 57, 72);  
  
insert into score values (seqScore.nextVal, 49, 194, 62, 79, 64);  
  
insert into score values (seqScore.nextVal, 49, 195, 63, 46, 81);  
  
insert into score values (seqScore.nextVal, 49, 196, 86, 93, 53);  
  
insert into score values (seqScore.nextVal, 49, 197, 68, 78, 95);  
  
insert into score values (seqScore.nextVal, 49, 198, 95, 46, 68);
```

```
insert into score values (seqScore.nextVal, 50, 169, 85, 98, 86);  
  
insert into score values (seqScore.nextVal, 50, 170, 43, 41, 60);  
  
insert into score values (seqScore.nextVal, 50, 171, 82, 93, 83);  
  
insert into score values (seqScore.nextVal, 50, 172, 72, 58, 100);  
  
insert into score values (seqScore.nextVal, 50, 173, 54, 71, 84);  
  
insert into score values (seqScore.nextVal, 50, 174, 49, 55, 78);  
  
insert into score values (seqScore.nextVal, 50, 175, 72, 72, 90);  
  
insert into score values (seqScore.nextVal, 50, 176, 96, 77, 90);  
  
insert into score values (seqScore.nextVal, 50, 177, 45, 93, 90);  
  
insert into score values (seqScore.nextVal, 50, 178, 92, 57, 44);  
  
insert into score values (seqScore.nextVal, 50, 179, 57, 88, 77);  
  
insert into score values (seqScore.nextVal, 50, 180, 84, 61, 64);  
  
insert into score values (seqScore.nextVal, 50, 181, 56, 98, 84);  
  
insert into score values (seqScore.nextVal, 50, 182, 43, 69, 68);  
  
insert into score values (seqScore.nextVal, 50, 183, 54, 99, 62);
```

```
insert into score values (seqScore.nextVal, 50, 184, 64, 40, 66);  
  
insert into score values (seqScore.nextVal, 50, 185, 66, 73, 84);  
  
insert into score values (seqScore.nextVal, 50, 186, 62, 80, 90);  
  
insert into score values (seqScore.nextVal, 50, 187, 91, 79, 41);  
  
insert into score values (seqScore.nextVal, 50, 188, 94, 69, 43);  
  
insert into score values (seqScore.nextVal, 50, 189, 46, 44, 89);  
  
insert into score values (seqScore.nextVal, 50, 190, 98, 79, 48);  
  
insert into score values (seqScore.nextVal, 50, 191, 50, 40, 54);  
  
insert into score values (seqScore.nextVal, 50, 192, 72, 89, 97);  
  
insert into score values (seqScore.nextVal, 50, 193, 57, 89, 94);  
  
insert into score values (seqScore.nextVal, 50, 194, 82, 68, 78);  
  
insert into score values (seqScore.nextVal, 50, 195, 100, 46, 86);  
  
insert into score values (seqScore.nextVal, 50, 196, 41, 65, 100);  
  
insert into score values (seqScore.nextVal, 50, 197, 64, 50, 75);  
  
insert into score values (seqScore.nextVal, 50, 198, 90, 60, 41);
```

```
insert into score values (seqScore.nextVal, 51, 199, 41, 53, 68);  
  
insert into score values (seqScore.nextVal, 51, 200, 67, 69, 54);  
  
insert into score values (seqScore.nextVal, 51, 201, 100, 87, 61);  
  
insert into score values (seqScore.nextVal, 51, 202, 84, 42, 42);  
  
insert into score values (seqScore.nextVal, 51, 203, 99, 64, 91);  
  
insert into score values (seqScore.nextVal, 51, 204, 68, 90, 98);  
  
insert into score values (seqScore.nextVal, 51, 205, 99, 63, 68);  
  
insert into score values (seqScore.nextVal, 51, 206, 93, 66, 71);  
  
insert into score values (seqScore.nextVal, 51, 207, 56, 64, 94);  
  
insert into score values (seqScore.nextVal, 51, 208, 43, 96, 61);  
  
insert into score values (seqScore.nextVal, 51, 209, 79, 69, 43);  
  
insert into score values (seqScore.nextVal, 51, 210, 64, 40, 99);  
  
insert into score values (seqScore.nextVal, 51, 211, 62, 47, 41);  
  
insert into score values (seqScore.nextVal, 51, 212, 42, 84, 60);  
  
insert into score values (seqScore.nextVal, 51, 213, 97, 98, 75);
```

```
insert into score values (seqScore.nextVal, 51, 214, 74, 49, 93);  
  
insert into score values (seqScore.nextVal, 51, 215, 93, 90, 50);  
  
insert into score values (seqScore.nextVal, 51, 216, 79, 44, 83);  
  
insert into score values (seqScore.nextVal, 51, 217, 81, 44, 93);  
  
insert into score values (seqScore.nextVal, 51, 218, 99, 97, 70);  
  
insert into score values (seqScore.nextVal, 51, 219, 86, 86, 54);  
  
insert into score values (seqScore.nextVal, 51, 220, 71, 87, 84);  
  
insert into score values (seqScore.nextVal, 51, 221, 76, 59, 92);  
  
insert into score values (seqScore.nextVal, 51, 222, 44, 43, 49);  
  
insert into score values (seqScore.nextVal, 51, 223, 59, 100, 97);  
  
insert into score values (seqScore.nextVal, 51, 224, 80, 59, 43);  
  
insert into score values (seqScore.nextVal, 51, 225, 49, 72, 85);  
  
insert into score values (seqScore.nextVal, 51, 226, 88, 99, 43);  
  
insert into score values (seqScore.nextVal, 51, 227, 59, 91, 74);  
  
insert into score values (seqScore.nextVal, 51, 228, 69, 63, 47);
```

```
insert into score values (seqScore.nextVal, 52, 199, 40, 92, 95);
```

```
insert into score values (seqScore.nextVal, 52, 200, 80, 85, 46);
```

```
insert into score values (seqScore.nextVal, 52, 201, 80, 81, 49);
```

```
insert into score values (seqScore.nextVal, 52, 202, 47, 97, 74);
```

```
insert into score values (seqScore.nextVal, 52, 203, 47, 72, 46);
```

```
insert into score values (seqScore.nextVal, 52, 204, 45, 85, 98);
```

```
insert into score values (seqScore.nextVal, 52, 205, 72, 77, 83);
```

```
insert into score values (seqScore.nextVal, 52, 206, 94, 94, 52);
```

```
insert into score values (seqScore.nextVal, 52, 207, 91, 44, 98);
```

```
insert into score values (seqScore.nextVal, 52, 208, 90, 97, 78);
```

```
insert into score values (seqScore.nextVal, 52, 209, 64, 55, 57);
```

```
insert into score values (seqScore.nextVal, 52, 210, 74, 77, 66);
```

```
insert into score values (seqScore.nextVal, 52, 211, 56, 98, 60);
```

```
insert into score values (seqScore.nextVal, 52, 212, 72, 87, 55);
```

```
insert into score values (seqScore.nextVal, 52, 213, 76, 64, 52);
```

```
insert into score values (seqScore.nextVal, 52, 214, 55, 46, 62);  
  
insert into score values (seqScore.nextVal, 52, 215, 94, 95, 88);  
  
insert into score values (seqScore.nextVal, 52, 216, 100, 87, 69);  
  
insert into score values (seqScore.nextVal, 52, 217, 70, 84, 44);  
  
insert into score values (seqScore.nextVal, 52, 218, 60, 81, 42);  
  
insert into score values (seqScore.nextVal, 52, 219, 84, 55, 49);  
  
insert into score values (seqScore.nextVal, 52, 220, 100, 41, 45);  
  
insert into score values (seqScore.nextVal, 52, 221, 54, 52, 85);  
  
insert into score values (seqScore.nextVal, 52, 222, 86, 98, 50);  
  
insert into score values (seqScore.nextVal, 52, 223, 43, 58, 79);  
  
insert into score values (seqScore.nextVal, 52, 224, 51, 73, 93);  
  
insert into score values (seqScore.nextVal, 52, 225, 76, 48, 51);  
  
insert into score values (seqScore.nextVal, 52, 226, 96, 82, 99);  
  
insert into score values (seqScore.nextVal, 52, 227, 93, 53, 98);  
  
insert into score values (seqScore.nextVal, 52, 228, 66, 53, 61);
```

```
insert into score values (seqScore.nextVal, 53, 199, 94, 58, 66);
```

```
insert into score values (seqScore.nextVal, 53, 200, 87, 92, 72);
```

```
insert into score values (seqScore.nextVal, 53, 201, 41, 47, 45);
```

```
insert into score values (seqScore.nextVal, 53, 202, 40, 67, 76);
```

```
insert into score values (seqScore.nextVal, 53, 203, 70, 43, 82);
```

```
insert into score values (seqScore.nextVal, 53, 204, 63, 79, 49);
```

```
insert into score values (seqScore.nextVal, 53, 205, 61, 73, 80);
```

```
insert into score values (seqScore.nextVal, 53, 206, 98, 61, 46);
```

```
insert into score values (seqScore.nextVal, 53, 207, 91, 87, 86);
```

```
insert into score values (seqScore.nextVal, 53, 208, 45, 60, 85);
```

```
insert into score values (seqScore.nextVal, 53, 209, 91, 61, 96);
```

```
insert into score values (seqScore.nextVal, 53, 210, 86, 95, 75);
```

```
insert into score values (seqScore.nextVal, 53, 211, 63, 64, 66);
```

```
insert into score values (seqScore.nextVal, 53, 212, 43, 83, 62);
```

```
insert into score values (seqScore.nextVal, 53, 213, 93, 86, 75);
```



```
insert into score values (seqScore.nextVal, 53, 214, 68, 62, 48);  
  
insert into score values (seqScore.nextVal, 53, 215, 53, 51, 77);  
  
insert into score values (seqScore.nextVal, 53, 216, 54, 99, 58);  
  
insert into score values (seqScore.nextVal, 53, 217, 100, 88, 59);  
  
insert into score values (seqScore.nextVal, 53, 218, 76, 65, 97);  
  
insert into score values (seqScore.nextVal, 53, 219, 56, 96, 71);  
  
insert into score values (seqScore.nextVal, 53, 220, 66, 58, 45);  
  
insert into score values (seqScore.nextVal, 53, 221, 59, 62, 52);  
  
insert into score values (seqScore.nextVal, 53, 222, 63, 88, 80);  
  
insert into score values (seqScore.nextVal, 53, 223, 57, 95, 86);  
  
insert into score values (seqScore.nextVal, 53, 224, 84, 65, 40);  
  
insert into score values (seqScore.nextVal, 53, 225, 90, 100, 71);  
  
insert into score values (seqScore.nextVal, 53, 226, 45, 57, 56);  
  
insert into score values (seqScore.nextVal, 53, 227, 86, 87, 82);  
  
insert into score values (seqScore.nextVal, 53, 228, 64, 43, 72);
```

```
insert into score values (seqScore.nextVal, 54, 199, 51, 78, 44);  
  
insert into score values (seqScore.nextVal, 54, 200, 78, 100, 99);  
  
insert into score values (seqScore.nextVal, 54, 201, 66, 92, 68);  
  
insert into score values (seqScore.nextVal, 54, 202, 90, 66, 82);  
  
insert into score values (seqScore.nextVal, 54, 203, 60, 41, 55);  
  
insert into score values (seqScore.nextVal, 54, 204, 65, 65, 60);  
  
insert into score values (seqScore.nextVal, 54, 205, 97, 64, 54);  
  
insert into score values (seqScore.nextVal, 54, 206, 80, 96, 47);  
  
insert into score values (seqScore.nextVal, 54, 207, 76, 52, 50);  
  
insert into score values (seqScore.nextVal, 54, 208, 59, 67, 72);  
  
insert into score values (seqScore.nextVal, 54, 209, 87, 73, 54);  
  
insert into score values (seqScore.nextVal, 54, 210, 64, 99, 92);  
  
insert into score values (seqScore.nextVal, 54, 211, 86, 55, 68);  
  
insert into score values (seqScore.nextVal, 54, 212, 54, 55, 77);  
  
insert into score values (seqScore.nextVal, 54, 213, 61, 63, 72);
```

```
insert into score values (seqScore.nextVal, 54, 214, 90, 60, 98);  
  
insert into score values (seqScore.nextVal, 54, 215, 60, 60, 64);  
  
insert into score values (seqScore.nextVal, 54, 216, 66, 88, 99);  
  
insert into score values (seqScore.nextVal, 54, 217, 45, 89, 89);  
  
insert into score values (seqScore.nextVal, 54, 218, 89, 85, 90);  
  
insert into score values (seqScore.nextVal, 54, 219, 63, 57, 98);  
  
insert into score values (seqScore.nextVal, 54, 220, 100, 58, 66);  
  
insert into score values (seqScore.nextVal, 54, 221, 91, 40, 81);  
  
insert into score values (seqScore.nextVal, 54, 222, 61, 62, 90);  
  
insert into score values (seqScore.nextVal, 54, 223, 67, 68, 97);  
  
insert into score values (seqScore.nextVal, 54, 224, 47, 92, 82);  
  
insert into score values (seqScore.nextVal, 54, 225, 80, 67, 98);  
  
insert into score values (seqScore.nextVal, 54, 226, 44, 97, 54);  
  
insert into score values (seqScore.nextVal, 54, 227, 73, 89, 50);  
  
insert into score values (seqScore.nextVal, 54, 228, 95, 99, 63);
```

```
insert into score values (seqScore.nextVal, 55, 199, 52, 95, 75);  
  
insert into score values (seqScore.nextVal, 55, 200, 87, 53, 40);  
  
insert into score values (seqScore.nextVal, 55, 201, 76, 85, 95);  
  
insert into score values (seqScore.nextVal, 55, 202, 58, 42, 59);  
  
insert into score values (seqScore.nextVal, 55, 203, 62, 96, 83);  
  
insert into score values (seqScore.nextVal, 55, 204, 77, 93, 43);  
  
insert into score values (seqScore.nextVal, 55, 205, 91, 40, 50);  
  
insert into score values (seqScore.nextVal, 55, 206, 59, 88, 72);  
  
insert into score values (seqScore.nextVal, 55, 207, 80, 85, 75);  
  
insert into score values (seqScore.nextVal, 55, 208, 66, 60, 88);  
  
insert into score values (seqScore.nextVal, 55, 209, 50, 58, 65);  
  
insert into score values (seqScore.nextVal, 55, 210, 42, 61, 45);  
  
insert into score values (seqScore.nextVal, 55, 211, 88, 72, 100);  
  
insert into score values (seqScore.nextVal, 55, 212, 60, 96, 63);  
  
insert into score values (seqScore.nextVal, 55, 213, 85, 69, 69);
```

```
insert into score values (seqScore.nextVal, 55, 214, 88, 91, 73);  
  
insert into score values (seqScore.nextVal, 55, 215, 79, 100, 61);  
  
insert into score values (seqScore.nextVal, 55, 216, 87, 63, 70);  
  
insert into score values (seqScore.nextVal, 55, 217, 82, 72, 89);  
  
insert into score values (seqScore.nextVal, 55, 218, 71, 54, 99);  
  
insert into score values (seqScore.nextVal, 55, 219, 67, 93, 87);  
  
insert into score values (seqScore.nextVal, 55, 220, 92, 88, 87);  
  
insert into score values (seqScore.nextVal, 55, 221, 71, 55, 66);  
  
insert into score values (seqScore.nextVal, 55, 222, 59, 68, 68);  
  
insert into score values (seqScore.nextVal, 55, 223, 67, 52, 89);  
  
insert into score values (seqScore.nextVal, 55, 224, 51, 67, 69);  
  
insert into score values (seqScore.nextVal, 55, 225, 56, 89, 94);  
  
insert into score values (seqScore.nextVal, 55, 226, 94, 48, 94);  
  
insert into score values (seqScore.nextVal, 55, 227, 55, 77, 68);  
  
insert into score values (seqScore.nextVal, 55, 228, 52, 49, 82);
```

```
insert into score values (seqScore.nextVal, 56, 199, 91, 50, 49);  
  
insert into score values (seqScore.nextVal, 56, 200, 69, 53, 52);  
  
insert into score values (seqScore.nextVal, 56, 201, 83, 64, 52);  
  
insert into score values (seqScore.nextVal, 56, 202, 76, 61, 54);  
  
insert into score values (seqScore.nextVal, 56, 203, 92, 59, 69);  
  
insert into score values (seqScore.nextVal, 56, 204, 49, 42, 79);  
  
insert into score values (seqScore.nextVal, 56, 205, 91, 75, 91);  
  
insert into score values (seqScore.nextVal, 56, 206, 58, 49, 74);  
  
insert into score values (seqScore.nextVal, 56, 207, 80, 72, 61);  
  
insert into score values (seqScore.nextVal, 56, 208, 71, 82, 86);  
  
insert into score values (seqScore.nextVal, 56, 209, 92, 56, 71);  
  
insert into score values (seqScore.nextVal, 56, 210, 69, 42, 88);  
  
insert into score values (seqScore.nextVal, 56, 211, 89, 86, 58);  
  
insert into score values (seqScore.nextVal, 56, 212, 81, 81, 62);  
  
insert into score values (seqScore.nextVal, 56, 213, 77, 100, 86);
```

```
insert into score values (seqScore.nextVal, 56, 214, 92, 55, 64);  
  
insert into score values (seqScore.nextVal, 56, 215, 47, 44, 64);  
  
insert into score values (seqScore.nextVal, 56, 216, 68, 90, 76);  
  
insert into score values (seqScore.nextVal, 56, 217, 83, 71, 44);  
  
insert into score values (seqScore.nextVal, 56, 218, 96, 62, 95);  
  
insert into score values (seqScore.nextVal, 56, 219, 87, 66, 57);  
  
insert into score values (seqScore.nextVal, 56, 220, 72, 54, 54);  
  
insert into score values (seqScore.nextVal, 56, 221, 49, 54, 89);  
  
insert into score values (seqScore.nextVal, 56, 222, 83, 72, 97);  
  
insert into score values (seqScore.nextVal, 56, 223, 74, 70, 80);  
  
insert into score values (seqScore.nextVal, 56, 224, 92, 82, 96);  
  
insert into score values (seqScore.nextVal, 56, 225, 61, 76, 82);  
  
insert into score values (seqScore.nextVal, 56, 226, 43, 81, 81);  
  
insert into score values (seqScore.nextVal, 56, 227, 50, 80, 85);  
  
insert into score values (seqScore.nextVal, 56, 228, 53, 70, 56);
```

```
insert into score values (seqScore.nextVal, 57, 229, 82, 64, 55);  
  
insert into score values (seqScore.nextVal, 57, 230, 87, 57, 94);  
  
insert into score values (seqScore.nextVal, 57, 231, 54, 52, 87);  
  
insert into score values (seqScore.nextVal, 57, 232, 95, 98, 89);  
  
insert into score values (seqScore.nextVal, 57, 233, 63, 65, 51);  
  
insert into score values (seqScore.nextVal, 57, 234, 83, 46, 90);  
  
insert into score values (seqScore.nextVal, 57, 235, 78, 79, 41);  
  
insert into score values (seqScore.nextVal, 57, 236, 81, 99, 55);  
  
insert into score values (seqScore.nextVal, 57, 237, 96, 78, 40);  
  
insert into score values (seqScore.nextVal, 57, 238, 88, 84, 72);  
  
insert into score values (seqScore.nextVal, 57, 239, 81, 96, 68);  
  
insert into score values (seqScore.nextVal, 57, 240, 83, 65, 44);  
  
insert into score values (seqScore.nextVal, 57, 241, 82, 92, 75);  
  
insert into score values (seqScore.nextVal, 57, 242, 65, 62, 65);  
  
insert into score values (seqScore.nextVal, 57, 243, 98, 65, 70);
```



```
insert into score values (seqScore.nextVal, 57, 244, 86, 59, 95);  
  
insert into score values (seqScore.nextVal, 57, 245, 90, 95, 77);  
  
insert into score values (seqScore.nextVal, 57, 246, 96, 90, 41);  
  
insert into score values (seqScore.nextVal, 57, 247, 63, 56, 48);  
  
insert into score values (seqScore.nextVal, 57, 248, 63, 62, 85);  
  
insert into score values (seqScore.nextVal, 57, 249, 46, 63, 78);  
  
insert into score values (seqScore.nextVal, 57, 250, 95, 76, 45);  
  
insert into score values (seqScore.nextVal, 57, 251, 43, 49, 98);  
  
insert into score values (seqScore.nextVal, 57, 252, 58, 44, 43);  
  
insert into score values (seqScore.nextVal, 57, 253, 92, 96, 69);  
  
insert into score values (seqScore.nextVal, 57, 254, 88, 91, 95);  
  
insert into score values (seqScore.nextVal, 58, 229, 41, 78, 54);  
  
insert into score values (seqScore.nextVal, 58, 230, 88, 86, 67);  
  
insert into score values (seqScore.nextVal, 58, 231, 62, 89, 73);  
  
insert into score values (seqScore.nextVal, 58, 232, 86, 72, 99);
```

```
insert into score values (seqScore.nextVal, 58, 233, 57, 53, 49);  
  
insert into score values (seqScore.nextVal, 58, 234, 83, 86, 73);  
  
insert into score values (seqScore.nextVal, 58, 235, 62, 45, 79);  
  
insert into score values (seqScore.nextVal, 58, 236, 57, 48, 93);  
  
insert into score values (seqScore.nextVal, 58, 237, 56, 91, 46);  
  
insert into score values (seqScore.nextVal, 58, 238, 63, 53, 84);  
  
insert into score values (seqScore.nextVal, 58, 239, 87, 45, 93);  
  
insert into score values (seqScore.nextVal, 58, 240, 100, 90, 79);  
  
insert into score values (seqScore.nextVal, 58, 241, 65, 83, 67);  
  
insert into score values (seqScore.nextVal, 58, 242, 81, 76, 91);  
  
insert into score values (seqScore.nextVal, 58, 243, 43, 83, 100);  
  
insert into score values (seqScore.nextVal, 58, 244, 68, 48, 79);  
  
insert into score values (seqScore.nextVal, 58, 245, 51, 69, 100);  
  
insert into score values (seqScore.nextVal, 58, 246, 71, 74, 72);  
  
insert into score values (seqScore.nextVal, 58, 247, 49, 93, 94);
```

```
insert into score values (seqScore.nextVal, 58, 248, 69, 79, 47);  
  
insert into score values (seqScore.nextVal, 58, 249, 57, 51, 62);  
  
insert into score values (seqScore.nextVal, 58, 250, 50, 62, 83);  
  
insert into score values (seqScore.nextVal, 58, 251, 42, 52, 78);  
  
insert into score values (seqScore.nextVal, 58, 252, 62, 67, 74);  
  
insert into score values (seqScore.nextVal, 58, 253, 71, 86, 60);  
  
insert into score values (seqScore.nextVal, 58, 254, 91, 65, 54);  
  
insert into score values (seqScore.nextVal, 59, 229, 86, 97, 49);  
  
insert into score values (seqScore.nextVal, 59, 230, 90, 77, 78);  
  
insert into score values (seqScore.nextVal, 59, 231, 81, 44, 49);  
  
insert into score values (seqScore.nextVal, 59, 232, 51, 67, 68);  
  
insert into score values (seqScore.nextVal, 59, 233, 83, 75, 94);  
  
insert into score values (seqScore.nextVal, 59, 234, 69, 91, 55);  
  
insert into score values (seqScore.nextVal, 59, 235, 71, 66, 55);  
  
insert into score values (seqScore.nextVal, 59, 236, 49, 90, 95);
```

```
insert into score values (seqScore.nextVal, 59, 237, 89, 91, 100);
```

```
insert into score values (seqScore.nextVal, 59, 238, 85, 84, 71);
```

```
insert into score values (seqScore.nextVal, 59, 239, 100, 100, 85);
```

```
insert into score values (seqScore.nextVal, 59, 240, 82, 99, 81);
```

```
insert into score values (seqScore.nextVal, 59, 241, 65, 80, 53);
```

```
insert into score values (seqScore.nextVal, 59, 242, 48, 62, 72);
```

```
insert into score values (seqScore.nextVal, 59, 243, 40, 44, 65);
```

```
insert into score values (seqScore.nextVal, 59, 244, 60, 51, 73);
```

```
insert into score values (seqScore.nextVal, 59, 245, 63, 65, 93);
```

```
insert into score values (seqScore.nextVal, 59, 246, 59, 47, 81);
```

```
insert into score values (seqScore.nextVal, 59, 247, 89, 67, 96);
```

```
insert into score values (seqScore.nextVal, 59, 248, 84, 57, 51);
```

```
insert into score values (seqScore.nextVal, 59, 249, 87, 91, 77);
```

```
insert into score values (seqScore.nextVal, 59, 250, 53, 87, 55);
```

```
insert into score values (seqScore.nextVal, 59, 251, 97, 86, 49);
```

```
insert into score values (seqScore.nextVal, 59, 252, 69, 88, 88);  
  
insert into score values (seqScore.nextVal, 59, 253, 95, 100, 63);  
  
insert into score values (seqScore.nextVal, 59, 254, 77, 60, 68);  
  
insert into score values (seqScore.nextVal, 60, 229, 63, 67, 52);  
  
insert into score values (seqScore.nextVal, 60, 230, 90, 77, 96);  
  
insert into score values (seqScore.nextVal, 60, 231, 47, 60, 91);  
  
insert into score values (seqScore.nextVal, 60, 232, 95, 55, 93);  
  
insert into score values (seqScore.nextVal, 60, 233, 75, 100, 85);  
  
insert into score values (seqScore.nextVal, 60, 234, 67, 97, 56);  
  
insert into score values (seqScore.nextVal, 60, 235, 78, 65, 84);  
  
insert into score values (seqScore.nextVal, 60, 236, 64, 86, 77);  
  
insert into score values (seqScore.nextVal, 60, 237, 86, 61, 46);  
  
insert into score values (seqScore.nextVal, 60, 238, 86, 66, 40);  
  
insert into score values (seqScore.nextVal, 60, 239, 49, 100, 52);  
  
insert into score values (seqScore.nextVal, 60, 240, 52, 86, 41);
```

```
insert into score values (seqScore.nextVal, 60, 241, 100, 51, 60);
```

```
insert into score values (seqScore.nextVal, 60, 242, 49, 53, 57);
```

```
insert into score values (seqScore.nextVal, 60, 243, 75, 53, 59);
```

```
insert into score values (seqScore.nextVal, 60, 244, 54, 71, 99);
```

```
insert into score values (seqScore.nextVal, 60, 245, 93, 48, 73);
```

```
insert into score values (seqScore.nextVal, 60, 246, 94, 89, 86);
```

```
insert into score values (seqScore.nextVal, 60, 247, 55, 66, 86);
```

```
insert into score values (seqScore.nextVal, 60, 248, 82, 96, 45);
```

```
insert into score values (seqScore.nextVal, 60, 249, 80, 69, 83);
```

```
insert into score values (seqScore.nextVal, 60, 250, 81, 66, 91);
```

```
insert into score values (seqScore.nextVal, 60, 251, 57, 71, 97);
```

```
insert into score values (seqScore.nextVal, 60, 252, 90, 76, 98);
```

```
insert into score values (seqScore.nextVal, 60, 253, 95, 61, 84);
```

```
insert into score values (seqScore.nextVal, 60, 254, 50, 44, 44);
```

```
insert into score values (seqScore.nextVal, 61, 229, 83, 44, 60);
```

```
insert into score values (seqScore.nextVal, 61, 230, 81, 100, 97);
```

```
insert into score values (seqScore.nextVal, 61, 231, 63, 55, 41);
```

```
insert into score values (seqScore.nextVal, 61, 232, 76, 73, 50);
```

```
insert into score values (seqScore.nextVal, 61, 233, 80, 78, 49);
```

```
insert into score values (seqScore.nextVal, 61, 234, 79, 57, 46);
```

```
insert into score values (seqScore.nextVal, 61, 235, 92, 82, 77);
```

```
insert into score values (seqScore.nextVal, 61, 236, 74, 47, 93);
```

```
insert into score values (seqScore.nextVal, 61, 237, 80, 100, 67);
```

```
insert into score values (seqScore.nextVal, 61, 238, 68, 54, 99);
```

```
insert into score values (seqScore.nextVal, 61, 239, 64, 93, 44);
```

```
insert into score values (seqScore.nextVal, 61, 240, 74, 55, 42);
```

```
insert into score values (seqScore.nextVal, 61, 241, 64, 61, 57);
```

```
insert into score values (seqScore.nextVal, 61, 242, 56, 50, 93);
```

```
insert into score values (seqScore.nextVal, 61, 243, 43, 68, 97);
```

```
insert into score values (seqScore.nextVal, 61, 244, 91, 73, 83);
```

```
insert into score values (seqScore.nextVal, 61, 245, 100, 96, 64);
```

```
insert into score values (seqScore.nextVal, 61, 246, 94, 47, 58);
```

```
insert into score values (seqScore.nextVal, 61, 247, 98, 73, 93);
```

```
insert into score values (seqScore.nextVal, 61, 248, 82, 56, 83);
```

```
insert into score values (seqScore.nextVal, 61, 249, 74, 57, 48);
```

```
insert into score values (seqScore.nextVal, 61, 250, 76, 43, 89);
```

```
insert into score values (seqScore.nextVal, 61, 251, 91, 63, 66);
```

```
insert into score values (seqScore.nextVal, 61, 252, 76, 63, 46);
```

```
insert into score values (seqScore.nextVal, 61, 253, 51, 99, 85);
```

```
insert into score values (seqScore.nextVal, 61, 254, 92, 93, 90);
```

```
insert into score values (seqScore.nextVal, 62, 229, 70, 43, 75);
```

```
insert into score values (seqScore.nextVal, 62, 230, 64, 67, 56);
```

```
insert into score values (seqScore.nextVal, 62, 231, 45, 96, 44);
```

```
insert into score values (seqScore.nextVal, 62, 232, 58, 95, 95);
```

```
insert into score values (seqScore.nextVal, 62, 233, 40, 52, 64);
```



```
insert into score values (seqScore.nextVal, 62, 234, 46, 94, 66);  
  
insert into score values (seqScore.nextVal, 62, 235, 83, 65, 48);  
  
insert into score values (seqScore.nextVal, 62, 236, 81, 61, 60);  
  
insert into score values (seqScore.nextVal, 62, 237, 42, 52, 97);  
  
insert into score values (seqScore.nextVal, 62, 238, 93, 48, 84);  
  
insert into score values (seqScore.nextVal, 62, 239, 77, 56, 52);  
  
insert into score values (seqScore.nextVal, 62, 240, 96, 66, 49);  
  
insert into score values (seqScore.nextVal, 62, 241, 73, 60, 50);  
  
insert into score values (seqScore.nextVal, 62, 242, 65, 42, 50);  
  
insert into score values (seqScore.nextVal, 62, 243, 92, 47, 57);  
  
insert into score values (seqScore.nextVal, 62, 244, 87, 54, 94);  
  
insert into score values (seqScore.nextVal, 62, 245, 82, 84, 89);  
  
insert into score values (seqScore.nextVal, 62, 246, 43, 80, 40);  
  
insert into score values (seqScore.nextVal, 62, 247, 79, 41, 98);  
  
insert into score values (seqScore.nextVal, 62, 248, 75, 92, 55);
```

```
insert into score values (seqScore.nextVal, 62, 249, 81, 58, 97);  
  
insert into score values (seqScore.nextVal, 62, 250, 83, 59, 71);  
  
insert into score values (seqScore.nextVal, 62, 251, 88, 56, 56);  
  
insert into score values (seqScore.nextVal, 62, 252, 73, 51, 54);  
  
insert into score values (seqScore.nextVal, 62, 253, 51, 61, 73);  
  
insert into score values (seqScore.nextVal, 62, 254, 46, 76, 88);  
  
insert into score values (seqScore.nextVal, 63, 255, 51, 94, 44);  
  
insert into score values (seqScore.nextVal, 63, 256, 44, 52, 85);  
  
insert into score values (seqScore.nextVal, 63, 257, 72, 95, 98);  
  
insert into score values (seqScore.nextVal, 63, 258, 94, 50, 74);  
  
insert into score values (seqScore.nextVal, 63, 259, 56, 53, 86);  
  
insert into score values (seqScore.nextVal, 63, 260, 77, 61, 43);  
  
insert into score values (seqScore.nextVal, 63, 261, 100, 52, 56);  
  
insert into score values (seqScore.nextVal, 63, 262, 68, 60, 97);  
  
insert into score values (seqScore.nextVal, 63, 263, 47, 65, 91);
```

```
insert into score values (seqScore.nextVal, 63, 264, 100, 42, 87);
```

```
insert into score values (seqScore.nextVal, 63, 265, 76, 55, 47);
```

```
insert into score values (seqScore.nextVal, 63, 266, 91, 50, 86);
```

```
insert into score values (seqScore.nextVal, 63, 267, 65, 47, 81);
```

```
insert into score values (seqScore.nextVal, 63, 268, 46, 53, 48);
```

```
insert into score values (seqScore.nextVal, 63, 269, 62, 80, 50);
```

```
insert into score values (seqScore.nextVal, 63, 270, 54, 45, 85);
```

```
insert into score values (seqScore.nextVal, 63, 271, 50, 59, 58);
```

```
insert into score values (seqScore.nextVal, 63, 272, 44, 73, 88);
```

```
insert into score values (seqScore.nextVal, 63, 273, 100, 94, 67);
```

```
insert into score values (seqScore.nextVal, 63, 274, 96, 83, 59);
```

```
insert into score values (seqScore.nextVal, 63, 275, 70, 55, 66);
```

```
insert into score values (seqScore.nextVal, 63, 276, 50, 99, 87);
```

```
insert into score values (seqScore.nextVal, 63, 277, 61, 62, 74);
```

```
insert into score values (seqScore.nextVal, 63, 278, 54, 62, 61);
```

insert into score values (seqScore.nextVal, 63, 279, 44, 61, 67);

insert into score values (seqScore.nextVal, 63, 280, 94, 49, 64);

insert into score values (seqScore.nextVal, 63, 281, 53, 57, 44);

insert into score values (seqScore.nextVal, 63, 282, 76, 87, 80);

insert into score values (seqScore.nextVal, 63, 283, 65, 54, 81);

insert into score values (seqScore.nextVal, 63, 284, 47, 78, 49);

insert into score values (seqScore.nextVal, 64, 255, 72, 98, 51);

insert into score values (seqScore.nextVal, 64, 256, 52, 72, 51);

insert into score values (seqScore.nextVal, 64, 257, 60, 53, 89);

insert into score values (seqScore.nextVal, 64, 258, 80, 66, 60);

insert into score values (seqScore.nextVal, 64, 259, 94, 81, 67);

insert into score values (seqScore.nextVal, 64, 260, 53, 55, 49);

insert into score values (seqScore.nextVal, 64, 261, 71, 94, 65);

insert into score values (seqScore.nextVal, 64, 262, 48, 87, 62);

insert into score values (seqScore.nextVal, 64, 263, 58, 41, 42);

```
insert into score values (seqScore.nextVal, 64, 264, 91, 94, 44);  
  
insert into score values (seqScore.nextVal, 64, 265, 92, 88, 42);  
  
insert into score values (seqScore.nextVal, 64, 266, 70, 90, 69);  
  
insert into score values (seqScore.nextVal, 64, 267, 69, 65, 57);  
  
insert into score values (seqScore.nextVal, 64, 268, 68, 77, 86);  
  
insert into score values (seqScore.nextVal, 64, 269, 93, 46, 83);  
  
insert into score values (seqScore.nextVal, 64, 270, 89, 76, 65);  
  
insert into score values (seqScore.nextVal, 64, 271, 79, 95, 88);  
  
insert into score values (seqScore.nextVal, 64, 272, 81, 82, 65);  
  
insert into score values (seqScore.nextVal, 64, 273, 100, 100, 50);  
  
insert into score values (seqScore.nextVal, 64, 274, 98, 61, 42);  
  
insert into score values (seqScore.nextVal, 64, 275, 58, 62, 47);  
  
insert into score values (seqScore.nextVal, 64, 276, 93, 44, 59);  
  
insert into score values (seqScore.nextVal, 64, 277, 49, 97, 57);  
  
insert into score values (seqScore.nextVal, 64, 278, 76, 69, 59);
```

insert into score values (seqScore.nextVal, 64, 279, 96, 73, 64);

insert into score values (seqScore.nextVal, 64, 280, 42, 75, 86);

insert into score values (seqScore.nextVal, 64, 281, 45, 94, 90);

insert into score values (seqScore.nextVal, 64, 282, 53, 60, 71);

insert into score values (seqScore.nextVal, 64, 283, 46, 87, 80);

insert into score values (seqScore.nextVal, 64, 284, 64, 71, 73);

insert into score values (seqScore.nextVal, 65, 255, 93, 44, 48);

insert into score values (seqScore.nextVal, 65, 256, 83, 70, 42);

insert into score values (seqScore.nextVal, 65, 257, 41, 82, 80);

insert into score values (seqScore.nextVal, 65, 258, 72, 87, 62);

insert into score values (seqScore.nextVal, 65, 259, 70, 93, 68);

insert into score values (seqScore.nextVal, 65, 260, 54, 43, 46);

insert into score values (seqScore.nextVal, 65, 261, 48, 93, 58);

insert into score values (seqScore.nextVal, 65, 262, 50, 88, 94);

insert into score values (seqScore.nextVal, 65, 263, 58, 46, 66);

```
insert into score values (seqScore.nextVal, 65, 264, 89, 64, 48);
```

```
insert into score values (seqScore.nextVal, 65, 265, 91, 92, 86);
```

```
insert into score values (seqScore.nextVal, 65, 266, 90, 93, 90);
```

```
insert into score values (seqScore.nextVal, 65, 267, 76, 50, 70);
```

```
insert into score values (seqScore.nextVal, 65, 268, 45, 84, 77);
```

```
insert into score values (seqScore.nextVal, 65, 269, 58, 99, 65);
```

```
insert into score values (seqScore.nextVal, 65, 270, 83, 53, 58);
```

```
insert into score values (seqScore.nextVal, 65, 271, 75, 79, 78);
```

```
insert into score values (seqScore.nextVal, 65, 272, 95, 45, 51);
```

```
insert into score values (seqScore.nextVal, 65, 273, 54, 99, 92);
```

```
insert into score values (seqScore.nextVal, 65, 274, 81, 91, 90);
```

```
insert into score values (seqScore.nextVal, 65, 275, 52, 79, 95);
```

```
insert into score values (seqScore.nextVal, 65, 276, 46, 92, 94);
```

```
insert into score values (seqScore.nextVal, 65, 277, 43, 92, 65);
```

```
insert into score values (seqScore.nextVal, 65, 278, 52, 54, 85);
```

insert into score values (seqScore.nextVal, 65, 279, 93, 78, 82);

insert into score values (seqScore.nextVal, 65, 280, 42, 80, 54);

insert into score values (seqScore.nextVal, 65, 281, 69, 80, 81);

insert into score values (seqScore.nextVal, 65, 282, 72, 97, 68);

insert into score values (seqScore.nextVal, 65, 283, 76, 47, 69);

insert into score values (seqScore.nextVal, 65, 284, 63, 72, 75);

insert into score values (seqScore.nextVal, 66, 255, 47, 91, 66);

insert into score values (seqScore.nextVal, 66, 256, 83, 89, 84);

insert into score values (seqScore.nextVal, 66, 257, 66, 89, 68);

insert into score values (seqScore.nextVal, 66, 258, 90, 60, 47);

insert into score values (seqScore.nextVal, 66, 259, 54, 73, 59);

insert into score values (seqScore.nextVal, 66, 260, 93, 67, 87);

insert into score values (seqScore.nextVal, 66, 261, 45, 58, 42);

insert into score values (seqScore.nextVal, 66, 262, 40, 84, 77);

insert into score values (seqScore.nextVal, 66, 263, 90, 83, 70);


```
insert into score values (seqScore.nextVal, 66, 264, 76, 89, 97);  
  
insert into score values (seqScore.nextVal, 66, 265, 98, 60, 92);  
  
insert into score values (seqScore.nextVal, 66, 266, 89, 41, 54);  
  
insert into score values (seqScore.nextVal, 66, 267, 61, 45, 84);  
  
insert into score values (seqScore.nextVal, 66, 268, 78, 67, 70);  
  
insert into score values (seqScore.nextVal, 66, 269, 64, 59, 54);  
  
insert into score values (seqScore.nextVal, 66, 270, 44, 91, 79);  
  
insert into score values (seqScore.nextVal, 66, 271, 51, 54, 57);  
  
insert into score values (seqScore.nextVal, 66, 272, 46, 76, 69);  
  
insert into score values (seqScore.nextVal, 66, 273, 79, 58, 66);  
  
insert into score values (seqScore.nextVal, 66, 274, 56, 59, 51);  
  
insert into score values (seqScore.nextVal, 66, 275, 44, 73, 89);  
  
insert into score values (seqScore.nextVal, 66, 276, 89, 47, 44);  
  
insert into score values (seqScore.nextVal, 66, 277, 94, 53, 79);  
  
insert into score values (seqScore.nextVal, 66, 278, 45, 41, 78);
```

insert into score values (seqScore.nextVal, 66, 279, 80, 64, 88);

insert into score values (seqScore.nextVal, 66, 280, 51, 59, 93);

insert into score values (seqScore.nextVal, 66, 281, 87, 73, 61);

insert into score values (seqScore.nextVal, 66, 282, 41, 53, 57);

insert into score values (seqScore.nextVal, 66, 283, 78, 74, 96);

insert into score values (seqScore.nextVal, 66, 284, 73, 46, 63);

insert into score values (seqScore.nextVal, 67, 255, 48, 41, 61);

insert into score values (seqScore.nextVal, 67, 256, 77, 94, 85);

insert into score values (seqScore.nextVal, 67, 257, 52, 48, 86);

insert into score values (seqScore.nextVal, 67, 258, 44, 99, 57);

insert into score values (seqScore.nextVal, 67, 259, 95, 66, 91);

insert into score values (seqScore.nextVal, 67, 260, 47, 82, 93);

insert into score values (seqScore.nextVal, 67, 261, 93, 50, 61);

insert into score values (seqScore.nextVal, 67, 262, 45, 49, 43);

insert into score values (seqScore.nextVal, 67, 263, 43, 61, 55);

```
insert into score values (seqScore.nextVal, 67, 264, 50, 45, 98);  
  
insert into score values (seqScore.nextVal, 67, 265, 56, 63, 68);  
  
insert into score values (seqScore.nextVal, 67, 266, 89, 45, 90);  
  
insert into score values (seqScore.nextVal, 67, 267, 84, 66, 86);  
  
insert into score values (seqScore.nextVal, 67, 268, 81, 100, 41);  
  
insert into score values (seqScore.nextVal, 67, 269, 92, 46, 86);  
  
insert into score values (seqScore.nextVal, 67, 270, 54, 100, 91);  
  
insert into score values (seqScore.nextVal, 67, 271, 56, 63, 84);  
  
insert into score values (seqScore.nextVal, 67, 272, 74, 52, 73);  
  
insert into score values (seqScore.nextVal, 67, 273, 83, 86, 53);  
  
insert into score values (seqScore.nextVal, 67, 274, 55, 70, 49);  
  
insert into score values (seqScore.nextVal, 67, 275, 57, 53, 92);  
  
insert into score values (seqScore.nextVal, 67, 276, 56, 64, 96);  
  
insert into score values (seqScore.nextVal, 67, 277, 62, 41, 45);  
  
insert into score values (seqScore.nextVal, 67, 278, 79, 44, 83);
```

```
insert into score values (seqScore.nextVal, 67, 279, 95, 97, 67);  
  
insert into score values (seqScore.nextVal, 67, 280, 65, 67, 62);  
  
insert into score values (seqScore.nextVal, 67, 281, 87, 51, 94);  
  
insert into score values (seqScore.nextVal, 67, 282, 92, 76, 52);  
  
insert into score values (seqScore.nextVal, 67, 283, 55, 45, 78);  
  
insert into score values (seqScore.nextVal, 67, 284, 64, 84, 56);  
  
insert into score values (seqScore.nextVal, 68, 255, 87, 88, 46);  
  
insert into score values (seqScore.nextVal, 68, 256, 84, 80, 86);  
  
insert into score values (seqScore.nextVal, 68, 257, 42, 95, 66);  
  
insert into score values (seqScore.nextVal, 68, 258, 67, 100, 99);  
  
insert into score values (seqScore.nextVal, 68, 259, 78, 47, 49);  
  
insert into score values (seqScore.nextVal, 68, 260, 61, 47, 53);  
  
insert into score values (seqScore.nextVal, 68, 261, 60, 43, 47);  
  
insert into score values (seqScore.nextVal, 68, 262, 52, 86, 52);  
  
insert into score values (seqScore.nextVal, 68, 263, 81, 43, 81);
```

```
insert into score values (seqScore.nextVal, 68, 264, 41, 72, 79);  
  
insert into score values (seqScore.nextVal, 68, 265, 90, 50, 77);  
  
insert into score values (seqScore.nextVal, 68, 266, 90, 87, 73);  
  
insert into score values (seqScore.nextVal, 68, 267, 53, 61, 46);  
  
insert into score values (seqScore.nextVal, 68, 268, 52, 67, 52);  
  
insert into score values (seqScore.nextVal, 68, 269, 94, 49, 40);  
  
insert into score values (seqScore.nextVal, 68, 270, 63, 69, 75);  
  
insert into score values (seqScore.nextVal, 68, 271, 57, 82, 75);  
  
insert into score values (seqScore.nextVal, 68, 272, 68, 46, 84);  
  
insert into score values (seqScore.nextVal, 68, 273, 76, 89, 79);  
  
insert into score values (seqScore.nextVal, 68, 274, 71, 58, 69);  
  
insert into score values (seqScore.nextVal, 68, 275, 48, 72, 88);  
  
insert into score values (seqScore.nextVal, 68, 276, 73, 77, 70);  
  
insert into score values (seqScore.nextVal, 68, 277, 70, 70, 82);  
  
insert into score values (seqScore.nextVal, 68, 278, 89, 90, 99);
```

```
insert into score values (seqScore.nextVal, 68, 279, 78, 95, 45);  
  
insert into score values (seqScore.nextVal, 68, 280, 96, 91, 74);  
  
insert into score values (seqScore.nextVal, 68, 281, 85, 63, 73);  
  
insert into score values (seqScore.nextVal, 68, 282, 72, 75, 98);  
  
insert into score values (seqScore.nextVal, 68, 283, 47, 91, 83);  
  
insert into score values (seqScore.nextVal, 68, 284, 82, 89, 51);  
  
insert into score values (seqScore.nextVal, 69, 285, 45, 55, 63);  
  
insert into score values (seqScore.nextVal, 69, 286, 68, 41, 67);  
  
insert into score values (seqScore.nextVal, 69, 287, 83, 100, 42);  
  
insert into score values (seqScore.nextVal, 69, 288, 79, 58, 88);  
  
insert into score values (seqScore.nextVal, 69, 289, 48, 64, 67);  
  
insert into score values (seqScore.nextVal, 69, 290, 85, 65, 93);  
  
insert into score values (seqScore.nextVal, 69, 291, 54, 70, 98);  
  
insert into score values (seqScore.nextVal, 69, 292, 77, 42, 61);  
  
insert into score values (seqScore.nextVal, 69, 293, 82, 82, 55);
```

```
insert into score values (seqScore.nextVal, 69, 294, 89, 56, 87);
```

```
insert into score values (seqScore.nextVal, 69, 295, 67, 44, 97);
```

```
insert into score values (seqScore.nextVal, 69, 296, 91, 96, 78);
```

```
insert into score values (seqScore.nextVal, 69, 297, 61, 57, 78);
```

```
insert into score values (seqScore.nextVal, 69, 298, 44, 78, 95);
```

```
insert into score values (seqScore.nextVal, 69, 299, 77, 92, 45);
```

```
insert into score values (seqScore.nextVal, 69, 300, 42, 53, 73);
```

```
insert into score values (seqScore.nextVal, 69, 301, 49, 85, 58);
```

```
insert into score values (seqScore.nextVal, 69, 302, 64, 96, 54);
```

```
insert into score values (seqScore.nextVal, 69, 303, 40, 70, 59);
```

```
insert into score values (seqScore.nextVal, 69, 304, 58, 91, 99);
```

```
insert into score values (seqScore.nextVal, 69, 305, 89, 69, 74);
```

```
insert into score values (seqScore.nextVal, 69, 306, 88, 92, 90);
```

```
insert into score values (seqScore.nextVal, 69, 307, 86, 78, 82);
```

```
insert into score values (seqScore.nextVal, 69, 308, 96, 77, 98);
```

insert into score values (seqScore.nextVal, 69, 309, 45, 97, 72);

insert into score values (seqScore.nextVal, 69, 310, 71, 65, 76);

insert into score values (seqScore.nextVal, 70, 285, 91, 61, 56);

insert into score values (seqScore.nextVal, 70, 286, 93, 97, 68);

insert into score values (seqScore.nextVal, 70, 287, 94, 78, 81);

insert into score values (seqScore.nextVal, 70, 288, 47, 41, 41);

insert into score values (seqScore.nextVal, 70, 289, 70, 49, 41);

insert into score values (seqScore.nextVal, 70, 290, 69, 88, 50);

insert into score values (seqScore.nextVal, 70, 291, 44, 69, 56);

insert into score values (seqScore.nextVal, 70, 292, 56, 91, 46);

insert into score values (seqScore.nextVal, 70, 293, 63, 69, 49);

insert into score values (seqScore.nextVal, 70, 294, 61, 45, 86);

insert into score values (seqScore.nextVal, 70, 295, 70, 86, 95);

insert into score values (seqScore.nextVal, 70, 296, 43, 85, 96);

insert into score values (seqScore.nextVal, 70, 297, 41, 94, 66);


```
insert into score values (seqScore.nextVal, 70, 298, 41, 62, 60);
```

```
insert into score values (seqScore.nextVal, 70, 299, 47, 96, 46);
```

```
insert into score values (seqScore.nextVal, 70, 300, 48, 86, 89);
```

```
insert into score values (seqScore.nextVal, 70, 301, 68, 49, 88);
```

```
insert into score values (seqScore.nextVal, 70, 302, 74, 59, 85);
```

```
insert into score values (seqScore.nextVal, 70, 303, 71, 99, 66);
```

```
insert into score values (seqScore.nextVal, 70, 304, 70, 48, 43);
```

```
insert into score values (seqScore.nextVal, 70, 305, 94, 80, 70);
```

```
insert into score values (seqScore.nextVal, 70, 306, 70, 97, 62);
```

```
insert into score values (seqScore.nextVal, 70, 307, 62, 89, 73);
```

```
insert into score values (seqScore.nextVal, 70, 308, 52, 89, 55);
```

```
insert into score values (seqScore.nextVal, 70, 309, 89, 89, 65);
```

```
insert into score values (seqScore.nextVal, 70, 310, 68, 56, 73);
```

```
insert into score values (seqScore.nextVal, 71, 285, 62, 52, 51);
```

```
insert into score values (seqScore.nextVal, 71, 286, 88, 90, 70);
```

```
insert into score values (seqScore.nextVal, 71, 287, 85, 98, 89);  
  
insert into score values (seqScore.nextVal, 71, 288, 46, 65, 66);  
  
insert into score values (seqScore.nextVal, 71, 289, 89, 100, 70);  
  
insert into score values (seqScore.nextVal, 71, 290, 61, 85, 65);  
  
insert into score values (seqScore.nextVal, 71, 291, 98, 42, 75);  
  
insert into score values (seqScore.nextVal, 71, 292, 99, 63, 77);  
  
insert into score values (seqScore.nextVal, 71, 293, 57, 91, 88);  
  
insert into score values (seqScore.nextVal, 71, 294, 74, 47, 55);  
  
insert into score values (seqScore.nextVal, 71, 295, 100, 90, 45);  
  
insert into score values (seqScore.nextVal, 71, 296, 74, 60, 77);  
  
insert into score values (seqScore.nextVal, 71, 297, 89, 76, 46);  
  
insert into score values (seqScore.nextVal, 71, 298, 49, 79, 68);  
  
insert into score values (seqScore.nextVal, 71, 299, 97, 58, 66);  
  
insert into score values (seqScore.nextVal, 71, 300, 98, 55, 48);  
  
insert into score values (seqScore.nextVal, 71, 301, 67, 68, 55);
```

```
insert into score values (seqScore.nextVal, 71, 302, 57, 81, 91);  
  
insert into score values (seqScore.nextVal, 71, 303, 98, 89, 97);  
  
insert into score values (seqScore.nextVal, 71, 304, 47, 99, 93);  
  
insert into score values (seqScore.nextVal, 71, 305, 50, 45, 67);  
  
insert into score values (seqScore.nextVal, 71, 306, 71, 99, 95);  
  
insert into score values (seqScore.nextVal, 71, 307, 45, 53, 61);  
  
insert into score values (seqScore.nextVal, 71, 308, 88, 71, 84);  
  
insert into score values (seqScore.nextVal, 71, 309, 85, 96, 71);  
  
insert into score values (seqScore.nextVal, 71, 310, 88, 53, 90);  
  
insert into score values (seqScore.nextVal, 72, 285, 53, 41, 69);  
  
insert into score values (seqScore.nextVal, 72, 286, 97, 65, 70);  
  
insert into score values (seqScore.nextVal, 72, 287, 59, 70, 66);  
  
insert into score values (seqScore.nextVal, 72, 288, 99, 77, 91);  
  
insert into score values (seqScore.nextVal, 72, 289, 41, 78, 82);  
  
insert into score values (seqScore.nextVal, 72, 290, 56, 51, 95);
```

insert into score values (seqScore.nextVal, 72, 291, 91, 59, 75);

insert into score values (seqScore.nextVal, 72, 292, 45, 85, 63);

insert into score values (seqScore.nextVal, 72, 293, 97, 65, 75);

insert into score values (seqScore.nextVal, 72, 294, 89, 88, 77);

insert into score values (seqScore.nextVal, 72, 295, 94, 96, 74);

insert into score values (seqScore.nextVal, 72, 296, 53, 78, 74);

insert into score values (seqScore.nextVal, 72, 297, 81, 55, 44);

insert into score values (seqScore.nextVal, 72, 298, 84, 95, 98);

insert into score values (seqScore.nextVal, 72, 299, 43, 95, 96);

insert into score values (seqScore.nextVal, 72, 300, 90, 87, 44);

insert into score values (seqScore.nextVal, 72, 301, 73, 84, 72);

insert into score values (seqScore.nextVal, 72, 302, 56, 55, 77);

insert into score values (seqScore.nextVal, 72, 303, 77, 49, 77);

insert into score values (seqScore.nextVal, 72, 304, 75, 90, 88);

insert into score values (seqScore.nextVal, 72, 305, 41, 54, 78);

```
insert into score values (seqScore.nextVal, 72, 306, 83, 96, 54);  
  
insert into score values (seqScore.nextVal, 72, 307, 99, 100, 64);  
  
insert into score values (seqScore.nextVal, 72, 308, 65, 66, 50);  
  
insert into score values (seqScore.nextVal, 72, 309, 48, 89, 68);  
  
insert into score values (seqScore.nextVal, 72, 310, 57, 80, 60);  
  
insert into score values (seqScore.nextVal, 73, 285, 63, 75, 53);  
  
insert into score values (seqScore.nextVal, 73, 286, 56, 69, 58);  
  
insert into score values (seqScore.nextVal, 73, 287, 75, 72, 47);  
  
insert into score values (seqScore.nextVal, 73, 288, 86, 80, 94);  
  
insert into score values (seqScore.nextVal, 73, 289, 92, 42, 90);  
  
insert into score values (seqScore.nextVal, 73, 290, 81, 43, 79);  
  
insert into score values (seqScore.nextVal, 73, 291, 55, 99, 68);  
  
insert into score values (seqScore.nextVal, 73, 292, 71, 93, 82);  
  
insert into score values (seqScore.nextVal, 73, 293, 100, 92, 52);  
  
insert into score values (seqScore.nextVal, 73, 294, 69, 49, 63);
```

```
insert into score values (seqScore.nextVal, 73, 295, 98, 95, 83);  
  
insert into score values (seqScore.nextVal, 73, 296, 81, 49, 76);  
  
insert into score values (seqScore.nextVal, 73, 297, 68, 80, 97);  
  
insert into score values (seqScore.nextVal, 73, 298, 65, 49, 53);  
  
insert into score values (seqScore.nextVal, 73, 299, 51, 45, 82);  
  
insert into score values (seqScore.nextVal, 73, 300, 71, 45, 84);  
  
insert into score values (seqScore.nextVal, 73, 301, 84, 62, 88);  
  
insert into score values (seqScore.nextVal, 73, 302, 46, 97, 97);  
  
insert into score values (seqScore.nextVal, 73, 303, 62, 55, 92);  
  
insert into score values (seqScore.nextVal, 73, 304, 92, 81, 92);  
  
insert into score values (seqScore.nextVal, 73, 305, 72, 70, 68);  
  
insert into score values (seqScore.nextVal, 73, 306, 66, 75, 64);  
  
insert into score values (seqScore.nextVal, 73, 307, 84, 54, 77);  
  
insert into score values (seqScore.nextVal, 73, 308, 71, 89, 74);  
  
insert into score values (seqScore.nextVal, 73, 309, 97, 95, 61);
```

```
insert into score values (seqScore.nextVal, 73, 310, 53, 97, 85);  
  
insert into score values (seqScore.nextVal, 74, 311, 59, 58, 84);  
  
insert into score values (seqScore.nextVal, 74, 312, 49, 64, 92);  
  
insert into score values (seqScore.nextVal, 74, 313, 51, 90, 67);  
  
insert into score values (seqScore.nextVal, 74, 314, 85, 61, 57);  
  
insert into score values (seqScore.nextVal, 74, 315, 99, 97, 59);  
  
insert into score values (seqScore.nextVal, 74, 316, 70, 46, 71);  
  
insert into score values (seqScore.nextVal, 74, 317, 54, 62, 44);  
  
insert into score values (seqScore.nextVal, 74, 318, 88, 84, 51);  
  
insert into score values (seqScore.nextVal, 74, 319, 52, 40, 92);  
  
insert into score values (seqScore.nextVal, 74, 320, 72, 92, 94);  
  
insert into score values (seqScore.nextVal, 74, 321, 55, 72, 99);  
  
insert into score values (seqScore.nextVal, 74, 322, 44, 67, 68);  
  
insert into score values (seqScore.nextVal, 74, 323, 95, 90, 62);  
  
insert into score values (seqScore.nextVal, 74, 324, 96, 66, 68);
```

insert into score values (seqScore.nextVal, 74, 325, 94, 73, 87);

insert into score values (seqScore.nextVal, 74, 326, 61, 99, 97);

insert into score values (seqScore.nextVal, 74, 327, 77, 48, 59);

insert into score values (seqScore.nextVal, 74, 328, 80, 85, 51);

insert into score values (seqScore.nextVal, 74, 329, 85, 85, 56);

insert into score values (seqScore.nextVal, 74, 330, 96, 67, 71);

insert into score values (seqScore.nextVal, 74, 331, 81, 97, 93);

insert into score values (seqScore.nextVal, 74, 332, 53, 59, 63);

insert into score values (seqScore.nextVal, 74, 333, 90, 97, 44);

insert into score values (seqScore.nextVal, 74, 334, 55, 81, 88);

insert into score values (seqScore.nextVal, 74, 335, 58, 91, 55);

insert into score values (seqScore.nextVal, 74, 336, 84, 41, 44);

insert into score values (seqScore.nextVal, 74, 337, 68, 56, 69);

insert into score values (seqScore.nextVal, 74, 338, 87, 47, 87);

insert into score values (seqScore.nextVal, 74, 339, 79, 87, 75);

insert into score values (seqScore.nextVal, 74, 340, 87, 54, 49);

insert into score values (seqScore.nextVal, 75, 311, 88, 76, 97);

insert into score values (seqScore.nextVal, 75, 312, 54, 67, 98);

insert into score values (seqScore.nextVal, 75, 313, 58, 63, 79);

insert into score values (seqScore.nextVal, 75, 314, 74, 65, 59);

insert into score values (seqScore.nextVal, 75, 315, 53, 91, 78);

insert into score values (seqScore.nextVal, 75, 316, 46, 94, 66);

insert into score values (seqScore.nextVal, 75, 317, 93, 68, 51);

insert into score values (seqScore.nextVal, 75, 318, 58, 98, 78);

insert into score values (seqScore.nextVal, 75, 319, 44, 99, 42);

insert into score values (seqScore.nextVal, 75, 320, 43, 46, 72);

insert into score values (seqScore.nextVal, 75, 321, 78, 43, 98);

insert into score values (seqScore.nextVal, 75, 322, 80, 49, 93);

insert into score values (seqScore.nextVal, 75, 323, 50, 63, 93);

insert into score values (seqScore.nextVal, 75, 324, 67, 51, 99);

```
insert into score values (seqScore.nextVal, 75, 325, 76, 98, 52);
```

```
insert into score values (seqScore.nextVal, 75, 326, 68, 96, 56);
```

```
insert into score values (seqScore.nextVal, 75, 327, 85, 78, 44);
```

```
insert into score values (seqScore.nextVal, 75, 328, 65, 49, 99);
```

```
insert into score values (seqScore.nextVal, 75, 329, 72, 45, 70);
```

```
insert into score values (seqScore.nextVal, 75, 330, 85, 44, 60);
```

```
insert into score values (seqScore.nextVal, 75, 331, 65, 49, 76);
```

```
insert into score values (seqScore.nextVal, 75, 332, 75, 96, 92);
```

```
insert into score values (seqScore.nextVal, 75, 333, 83, 69, 43);
```

```
insert into score values (seqScore.nextVal, 75, 334, 73, 63, 85);
```

```
insert into score values (seqScore.nextVal, 75, 335, 41, 54, 94);
```

```
insert into score values (seqScore.nextVal, 75, 336, 80, 56, 68);
```

```
insert into score values (seqScore.nextVal, 75, 337, 51, 57, 45);
```

```
insert into score values (seqScore.nextVal, 75, 338, 98, 70, 96);
```

```
insert into score values (seqScore.nextVal, 75, 339, 73, 64, 62);
```

```
insert into score values (seqScore.nextVal, 75, 340, 77, 75, 80);  
  
insert into score values (seqScore.nextVal, 76, 311, 58, 92, 63);  
  
insert into score values (seqScore.nextVal, 76, 312, 57, 79, 76);  
  
insert into score values (seqScore.nextVal, 76, 313, 74, 96, 67);  
  
insert into score values (seqScore.nextVal, 76, 314, 91, 74, 96);  
  
insert into score values (seqScore.nextVal, 76, 315, 62, 51, 56);  
  
insert into score values (seqScore.nextVal, 76, 316, 80, 93, 85);  
  
insert into score values (seqScore.nextVal, 76, 317, 52, 87, 77);  
  
insert into score values (seqScore.nextVal, 76, 318, 75, 82, 49);  
  
insert into score values (seqScore.nextVal, 76, 319, 41, 86, 61);  
  
insert into score values (seqScore.nextVal, 76, 320, 43, 60, 79);  
  
insert into score values (seqScore.nextVal, 76, 321, 77, 62, 80);  
  
insert into score values (seqScore.nextVal, 76, 322, 45, 67, 93);  
  
insert into score values (seqScore.nextVal, 76, 323, 70, 70, 98);  
  
insert into score values (seqScore.nextVal, 76, 324, 88, 86, 83);
```

```
insert into score values (seqScore.nextVal, 76, 325, 66, 93, 69);  
  
insert into score values (seqScore.nextVal, 76, 326, 74, 88, 43);  
  
insert into score values (seqScore.nextVal, 76, 327, 75, 83, 91);  
  
insert into score values (seqScore.nextVal, 76, 328, 63, 87, 82);  
  
insert into score values (seqScore.nextVal, 76, 329, 62, 89, 72);  
  
insert into score values (seqScore.nextVal, 76, 330, 70, 57, 59);  
  
insert into score values (seqScore.nextVal, 76, 331, 98, 94, 71);  
  
insert into score values (seqScore.nextVal, 76, 332, 92, 71, 53);  
  
insert into score values (seqScore.nextVal, 76, 333, 75, 55, 59);  
  
insert into score values (seqScore.nextVal, 76, 334, 98, 99, 66);  
  
insert into score values (seqScore.nextVal, 76, 335, 78, 41, 86);  
  
insert into score values (seqScore.nextVal, 76, 336, 53, 85, 97);  
  
insert into score values (seqScore.nextVal, 76, 337, 100, 40, 76);  
  
insert into score values (seqScore.nextVal, 76, 338, 95, 47, 71);  
  
insert into score values (seqScore.nextVal, 76, 339, 88, 55, 70);
```

```
insert into score values (seqScore.nextVal, 76, 340, 57, 57, 84);  
  
insert into score values (seqScore.nextVal, 77, 311, 49, 53, 94);  
  
insert into score values (seqScore.nextVal, 77, 312, 95, 75, 42);  
  
insert into score values (seqScore.nextVal, 77, 313, 46, 43, 77);  
  
insert into score values (seqScore.nextVal, 77, 314, 64, 45, 46);  
  
insert into score values (seqScore.nextVal, 77, 315, 42, 95, 52);  
  
insert into score values (seqScore.nextVal, 77, 316, 49, 60, 50);  
  
insert into score values (seqScore.nextVal, 77, 317, 42, 57, 72);  
  
insert into score values (seqScore.nextVal, 77, 318, 78, 82, 73);  
  
insert into score values (seqScore.nextVal, 77, 319, 78, 44, 95);  
  
insert into score values (seqScore.nextVal, 77, 320, 52, 44, 99);  
  
insert into score values (seqScore.nextVal, 77, 321, 68, 73, 50);  
  
insert into score values (seqScore.nextVal, 77, 322, 65, 64, 88);  
  
insert into score values (seqScore.nextVal, 77, 323, 64, 68, 49);  
  
insert into score values (seqScore.nextVal, 77, 324, 97, 83, 74);
```

```
insert into score values (seqScore.nextVal, 77, 325, 57, 88, 55);  
  
insert into score values (seqScore.nextVal, 77, 326, 89, 65, 76);  
  
insert into score values (seqScore.nextVal, 77, 327, 53, 66, 89);  
  
insert into score values (seqScore.nextVal, 77, 328, 60, 71, 69);  
  
insert into score values (seqScore.nextVal, 77, 329, 72, 85, 46);  
  
insert into score values (seqScore.nextVal, 77, 330, 61, 58, 52);  
  
insert into score values (seqScore.nextVal, 77, 331, 90, 87, 40);  
  
insert into score values (seqScore.nextVal, 77, 332, 58, 83, 68);  
  
insert into score values (seqScore.nextVal, 77, 333, 61, 55, 51);  
  
insert into score values (seqScore.nextVal, 77, 334, 66, 87, 50);  
  
insert into score values (seqScore.nextVal, 77, 335, 54, 44, 86);  
  
insert into score values (seqScore.nextVal, 77, 336, 50, 78, 87);  
  
insert into score values (seqScore.nextVal, 77, 337, 100, 88, 79);  
  
insert into score values (seqScore.nextVal, 77, 338, 72, 43, 88);  
  
insert into score values (seqScore.nextVal, 77, 339, 94, 80, 82);
```

```
insert into score values (seqScore.nextVal, 77, 340, 44, 68, 97);  
  
insert into score values (seqScore.nextVal, 78, 311, 45, 62, 83);  
  
insert into score values (seqScore.nextVal, 78, 312, 86, 82, 72);  
  
insert into score values (seqScore.nextVal, 78, 313, 59, 59, 51);  
  
insert into score values (seqScore.nextVal, 78, 314, 89, 55, 52);  
  
insert into score values (seqScore.nextVal, 78, 315, 74, 68, 79);  
  
insert into score values (seqScore.nextVal, 78, 316, 59, 100, 75);  
  
insert into score values (seqScore.nextVal, 78, 317, 82, 60, 75);  
  
insert into score values (seqScore.nextVal, 78, 318, 54, 100, 71);  
  
insert into score values (seqScore.nextVal, 78, 319, 73, 80, 40);  
  
insert into score values (seqScore.nextVal, 78, 320, 54, 94, 47);  
  
insert into score values (seqScore.nextVal, 78, 321, 91, 95, 78);  
  
insert into score values (seqScore.nextVal, 78, 322, 53, 72, 54);  
  
insert into score values (seqScore.nextVal, 78, 323, 64, 57, 92);  
  
insert into score values (seqScore.nextVal, 78, 324, 44, 63, 64);
```

insert into score values (seqScore.nextVal, 78, 325, 82, 75, 100);

insert into score values (seqScore.nextVal, 78, 326, 89, 94, 50);

insert into score values (seqScore.nextVal, 78, 327, 64, 72, 54);

insert into score values (seqScore.nextVal, 78, 328, 43, 53, 93);

insert into score values (seqScore.nextVal, 78, 329, 54, 89, 59);

insert into score values (seqScore.nextVal, 78, 330, 99, 69, 95);

insert into score values (seqScore.nextVal, 78, 331, 74, 72, 45);

insert into score values (seqScore.nextVal, 78, 332, 58, 47, 95);

insert into score values (seqScore.nextVal, 78, 333, 92, 91, 88);

insert into score values (seqScore.nextVal, 78, 334, 73, 41, 100);

insert into score values (seqScore.nextVal, 78, 335, 97, 42, 69);

insert into score values (seqScore.nextVal, 78, 336, 81, 46, 68);

insert into score values (seqScore.nextVal, 78, 337, 91, 70, 44);

insert into score values (seqScore.nextVal, 78, 338, 47, 67, 91);

insert into score values (seqScore.nextVal, 78, 339, 44, 79, 66);


```
insert into score values (seqScore.nextVal, 78, 340, 58, 61, 74);  
  
insert into score values (seqScore.nextVal, 79, 341, 63, 97, 72);  
  
insert into score values (seqScore.nextVal, 79, 342, 41, 60, 87);  
  
insert into score values (seqScore.nextVal, 79, 343, 57, 78, 57);  
  
insert into score values (seqScore.nextVal, 79, 344, 48, 40, 99);  
  
insert into score values (seqScore.nextVal, 79, 345, 40, 83, 61);  
  
insert into score values (seqScore.nextVal, 79, 346, 99, 76, 96);  
  
insert into score values (seqScore.nextVal, 79, 347, 60, 59, 48);  
  
insert into score values (seqScore.nextVal, 79, 348, 100, 80, 76);  
  
insert into score values (seqScore.nextVal, 79, 349, 49, 73, 60);  
  
insert into score values (seqScore.nextVal, 79, 350, 66, 81, 86);  
  
insert into score values (seqScore.nextVal, 79, 351, 79, 58, 73);  
  
insert into score values (seqScore.nextVal, 79, 352, 57, 45, 100);  
  
insert into score values (seqScore.nextVal, 79, 353, 98, 71, 68);  
  
insert into score values (seqScore.nextVal, 79, 354, 59, 89, 55);
```

```
insert into score values (seqScore.nextVal, 79, 355, 90, 95, 69);  
  
insert into score values (seqScore.nextVal, 79, 356, 86, 79, 88);  
  
insert into score values (seqScore.nextVal, 79, 357, 78, 63, 77);  
  
insert into score values (seqScore.nextVal, 79, 358, 63, 50, 49);  
  
insert into score values (seqScore.nextVal, 79, 359, 74, 47, 67);  
  
insert into score values (seqScore.nextVal, 79, 360, 89, 67, 45);  
  
insert into score values (seqScore.nextVal, 79, 361, 43, 66, 60);  
  
insert into score values (seqScore.nextVal, 79, 362, 67, 52, 100);  
  
insert into score values (seqScore.nextVal, 79, 363, 54, 41, 81);  
  
insert into score values (seqScore.nextVal, 79, 364, 71, 98, 82);  
  
insert into score values (seqScore.nextVal, 79, 365, 70, 93, 98);  
  
insert into score values (seqScore.nextVal, 79, 366, 74, 90, 62);  
  
insert into score values (seqScore.nextVal, 80, 341, 83, 44, 64);  
  
insert into score values (seqScore.nextVal, 80, 342, 55, 92, 75);  
  
insert into score values (seqScore.nextVal, 80, 343, 62, 86, 58);
```

```
insert into score values (seqScore.nextVal, 80, 344, 98, 62, 51);  
  
insert into score values (seqScore.nextVal, 80, 345, 71, 90, 44);  
  
insert into score values (seqScore.nextVal, 80, 346, 99, 54, 58);  
  
insert into score values (seqScore.nextVal, 80, 347, 90, 94, 49);  
  
insert into score values (seqScore.nextVal, 80, 348, 97, 100, 95);  
  
insert into score values (seqScore.nextVal, 80, 349, 68, 60, 67);  
  
insert into score values (seqScore.nextVal, 80, 350, 68, 76, 75);  
  
insert into score values (seqScore.nextVal, 80, 351, 74, 61, 98);  
  
insert into score values (seqScore.nextVal, 80, 352, 44, 45, 82);  
  
insert into score values (seqScore.nextVal, 80, 353, 70, 93, 81);  
  
insert into score values (seqScore.nextVal, 80, 354, 57, 52, 80);  
  
insert into score values (seqScore.nextVal, 80, 355, 46, 67, 41);  
  
insert into score values (seqScore.nextVal, 80, 356, 94, 52, 69);  
  
insert into score values (seqScore.nextVal, 80, 357, 75, 45, 59);  
  
insert into score values (seqScore.nextVal, 80, 358, 67, 41, 93);
```

```
insert into score values (seqScore.nextVal, 80, 359, 89, 84, 96);  
  
insert into score values (seqScore.nextVal, 80, 360, 55, 99, 86);  
  
insert into score values (seqScore.nextVal, 80, 361, 56, 83, 46);  
  
insert into score values (seqScore.nextVal, 80, 362, 68, 49, 86);  
  
insert into score values (seqScore.nextVal, 80, 363, 64, 90, 67);  
  
insert into score values (seqScore.nextVal, 80, 364, 69, 68, 88);  
  
insert into score values (seqScore.nextVal, 80, 365, 62, 90, 51);  
  
insert into score values (seqScore.nextVal, 80, 366, 49, 90, 57);  
  
insert into score values (seqScore.nextVal, 81, 341, 87, 99, 96);  
  
insert into score values (seqScore.nextVal, 81, 342, 46, 57, 99);  
  
insert into score values (seqScore.nextVal, 81, 343, 100, 87, 62);  
  
insert into score values (seqScore.nextVal, 81, 344, 90, 76, 71);  
  
insert into score values (seqScore.nextVal, 81, 345, 100, 65, 96);  
  
insert into score values (seqScore.nextVal, 81, 346, 90, 81, 92);  
  
insert into score values (seqScore.nextVal, 81, 347, 71, 46, 41);
```

```
insert into score values (seqScore.nextVal, 81, 348, 100, 49, 68);
```

```
insert into score values (seqScore.nextVal, 81, 349, 62, 99, 86);
```

```
insert into score values (seqScore.nextVal, 81, 350, 86, 47, 76);
```

```
insert into score values (seqScore.nextVal, 81, 351, 55, 42, 99);
```

```
insert into score values (seqScore.nextVal, 81, 352, 97, 68, 46);
```

```
insert into score values (seqScore.nextVal, 81, 353, 85, 41, 67);
```

```
insert into score values (seqScore.nextVal, 81, 354, 41, 60, 44);
```

```
insert into score values (seqScore.nextVal, 81, 355, 55, 53, 86);
```

```
insert into score values (seqScore.nextVal, 81, 356, 43, 49, 46);
```

```
insert into score values (seqScore.nextVal, 81, 357, 73, 92, 43);
```

```
insert into score values (seqScore.nextVal, 81, 358, 76, 68, 61);
```

```
insert into score values (seqScore.nextVal, 81, 359, 43, 70, 83);
```

```
insert into score values (seqScore.nextVal, 81, 360, 68, 77, 79);
```

```
insert into score values (seqScore.nextVal, 81, 361, 48, 88, 79);
```

```
insert into score values (seqScore.nextVal, 81, 362, 65, 54, 54);
```

```
insert into score values (seqScore.nextVal, 81, 363, 67, 99, 95);  
  
insert into score values (seqScore.nextVal, 81, 364, 43, 71, 61);  
  
insert into score values (seqScore.nextVal, 81, 365, 58, 85, 88);  
  
insert into score values (seqScore.nextVal, 81, 366, 84, 86, 68);  
  
insert into score values (seqScore.nextVal, 82, 341, 97, 77, 68);  
  
insert into score values (seqScore.nextVal, 82, 342, 94, 51, 97);  
  
insert into score values (seqScore.nextVal, 82, 343, 99, 77, 51);  
  
insert into score values (seqScore.nextVal, 82, 344, 98, 98, 63);  
  
insert into score values (seqScore.nextVal, 82, 345, 52, 93, 57);  
  
insert into score values (seqScore.nextVal, 82, 346, 93, 98, 79);  
  
insert into score values (seqScore.nextVal, 82, 347, 92, 55, 96);  
  
insert into score values (seqScore.nextVal, 82, 348, 75, 63, 56);  
  
insert into score values (seqScore.nextVal, 82, 349, 91, 46, 59);  
  
insert into score values (seqScore.nextVal, 82, 350, 56, 43, 44);  
  
insert into score values (seqScore.nextVal, 82, 351, 96, 43, 56);
```

```
insert into score values (seqScore.nextVal, 82, 352, 98, 66, 92);  
  
insert into score values (seqScore.nextVal, 82, 353, 76, 50, 91);  
  
insert into score values (seqScore.nextVal, 82, 354, 44, 41, 52);  
  
insert into score values (seqScore.nextVal, 82, 355, 70, 52, 79);  
  
insert into score values (seqScore.nextVal, 82, 356, 75, 82, 83);  
  
insert into score values (seqScore.nextVal, 82, 357, 90, 83, 86);  
  
insert into score values (seqScore.nextVal, 82, 358, 52, 84, 94);  
  
insert into score values (seqScore.nextVal, 82, 359, 69, 92, 73);  
  
insert into score values (seqScore.nextVal, 82, 360, 71, 92, 51);  
  
insert into score values (seqScore.nextVal, 82, 361, 86, 83, 41);  
  
insert into score values (seqScore.nextVal, 82, 362, 73, 63, 57);  
  
insert into score values (seqScore.nextVal, 82, 363, 77, 70, 59);  
  
insert into score values (seqScore.nextVal, 82, 364, 93, 90, 96);  
  
insert into score values (seqScore.nextVal, 82, 365, 82, 44, 82);  
  
insert into score values (seqScore.nextVal, 82, 366, 87, 47, 70);
```

```
insert into score values (seqScore.nextVal, 83, 341, 52, 82, 78);  
  
insert into score values (seqScore.nextVal, 83, 342, 71, 79, 91);  
  
insert into score values (seqScore.nextVal, 83, 343, 83, 67, 93);  
  
insert into score values (seqScore.nextVal, 83, 344, 65, 75, 72);  
  
insert into score values (seqScore.nextVal, 83, 345, 100, 53, 94);  
  
insert into score values (seqScore.nextVal, 83, 346, 67, 61, 42);  
  
insert into score values (seqScore.nextVal, 83, 347, 99, 72, 73);  
  
insert into score values (seqScore.nextVal, 83, 348, 57, 48, 81);  
  
insert into score values (seqScore.nextVal, 83, 349, 97, 85, 57);  
  
insert into score values (seqScore.nextVal, 83, 350, 88, 48, 77);  
  
insert into score values (seqScore.nextVal, 83, 351, 56, 43, 44);  
  
insert into score values (seqScore.nextVal, 83, 352, 91, 43, 51);  
  
insert into score values (seqScore.nextVal, 83, 353, 56, 58, 52);  
  
insert into score values (seqScore.nextVal, 83, 354, 99, 65, 68);  
  
insert into score values (seqScore.nextVal, 83, 355, 47, 78, 83);
```



```
insert into score values (seqScore.nextVal, 83, 356, 90, 50, 77);  
  
insert into score values (seqScore.nextVal, 83, 357, 81, 47, 91);  
  
insert into score values (seqScore.nextVal, 83, 358, 97, 79, 56);  
  
insert into score values (seqScore.nextVal, 83, 359, 46, 44, 65);  
  
insert into score values (seqScore.nextVal, 83, 360, 58, 74, 95);  
  
insert into score values (seqScore.nextVal, 83, 361, 49, 72, 93);  
  
insert into score values (seqScore.nextVal, 83, 362, 79, 48, 53);  
  
insert into score values (seqScore.nextVal, 83, 363, 82, 82, 46);  
  
insert into score values (seqScore.nextVal, 83, 364, 51, 84, 52);  
  
insert into score values (seqScore.nextVal, 83, 365, 59, 73, 66);  
  
insert into score values (seqScore.nextVal, 83, 366, 40, 77, 94);  
  
insert into score values (seqScore.nextVal, 84, 341, 95, 76, 67);  
  
insert into score values (seqScore.nextVal, 84, 342, 63, 81, 84);  
  
insert into score values (seqScore.nextVal, 84, 343, 92, 68, 69);  
  
insert into score values (seqScore.nextVal, 84, 344, 63, 41, 79);
```

```
insert into score values (seqScore.nextVal, 84, 345, 86, 80, 77);
```

```
insert into score values (seqScore.nextVal, 84, 346, 65, 87, 56);
```

```
insert into score values (seqScore.nextVal, 84, 347, 40, 65, 44);
```

```
insert into score values (seqScore.nextVal, 84, 348, 86, 46, 41);
```

```
insert into score values (seqScore.nextVal, 84, 349, 41, 46, 67);
```

```
insert into score values (seqScore.nextVal, 84, 350, 54, 88, 44);
```

```
insert into score values (seqScore.nextVal, 84, 351, 92, 73, 40);
```

```
insert into score values (seqScore.nextVal, 84, 352, 68, 49, 50);
```

```
insert into score values (seqScore.nextVal, 84, 353, 46, 47, 81);
```

```
insert into score values (seqScore.nextVal, 84, 354, 58, 87, 44);
```

```
insert into score values (seqScore.nextVal, 84, 355, 67, 55, 86);
```

```
insert into score values (seqScore.nextVal, 84, 356, 70, 97, 56);
```

```
insert into score values (seqScore.nextVal, 84, 357, 40, 60, 84);
```

```
insert into score values (seqScore.nextVal, 84, 358, 68, 88, 96);
```

```
insert into score values (seqScore.nextVal, 84, 359, 90, 88, 54);
```

```
insert into score values (seqScore.nextVal, 84, 360, 55, 42, 76);  
  
insert into score values (seqScore.nextVal, 84, 361, 88, 41, 52);  
  
insert into score values (seqScore.nextVal, 84, 362, 70, 54, 100);  
  
insert into score values (seqScore.nextVal, 84, 363, 42, 72, 44);  
  
insert into score values (seqScore.nextVal, 84, 364, 73, 60, 60);  
  
insert into score values (seqScore.nextVal, 84, 365, 48, 52, 48);  
  
insert into score values (seqScore.nextVal, 84, 366, 83, 70, 93);  
  
insert into score values (seqScore.nextVal, 85, 341, 64, 74, 53);  
  
insert into score values (seqScore.nextVal, 85, 342, 86, 72, 98);  
  
insert into score values (seqScore.nextVal, 85, 343, 40, 95, 87);  
  
insert into score values (seqScore.nextVal, 85, 344, 95, 65, 66);  
  
insert into score values (seqScore.nextVal, 85, 345, 69, 92, 91);  
  
insert into score values (seqScore.nextVal, 85, 346, 91, 72, 62);  
  
insert into score values (seqScore.nextVal, 85, 347, 89, 88, 43);  
  
insert into score values (seqScore.nextVal, 85, 348, 62, 61, 51);
```

```
insert into score values (seqScore.nextVal, 85, 349, 54, 58, 97);  
  
insert into score values (seqScore.nextVal, 85, 350, 56, 52, 62);  
  
insert into score values (seqScore.nextVal, 85, 351, 74, 59, 75);  
  
insert into score values (seqScore.nextVal, 85, 352, 86, 63, 55);  
  
insert into score values (seqScore.nextVal, 85, 353, 92, 59, 45);  
  
insert into score values (seqScore.nextVal, 85, 354, 56, 100, 55);  
  
insert into score values (seqScore.nextVal, 85, 355, 52, 76, 68);  
  
insert into score values (seqScore.nextVal, 85, 356, 59, 97, 65);  
  
insert into score values (seqScore.nextVal, 85, 357, 62, 67, 51);  
  
insert into score values (seqScore.nextVal, 85, 358, 90, 41, 42);  
  
insert into score values (seqScore.nextVal, 85, 359, 65, 79, 84);  
  
insert into score values (seqScore.nextVal, 85, 360, 62, 78, 50);  
  
insert into score values (seqScore.nextVal, 85, 361, 86, 68, 46);  
  
insert into score values (seqScore.nextVal, 85, 362, 83, 53, 50);  
  
insert into score values (seqScore.nextVal, 85, 363, 80, 97, 86);
```

```
insert into score values (seqScore.nextVal, 85, 364, 67, 77, 49);  
  
insert into score values (seqScore.nextVal, 85, 365, 90, 77, 94);  
  
insert into score values (seqScore.nextVal, 85, 366, 95, 61, 68);  
  
insert into score values (seqScore.nextVal, 86, 341, 80, 41, 93);  
  
insert into score values (seqScore.nextVal, 86, 342, 74, 41, 46);  
  
insert into score values (seqScore.nextVal, 86, 343, 44, 98, 69);  
  
insert into score values (seqScore.nextVal, 86, 344, 99, 40, 75);  
  
insert into score values (seqScore.nextVal, 86, 345, 91, 71, 60);  
  
insert into score values (seqScore.nextVal, 86, 346, 61, 96, 92);  
  
insert into score values (seqScore.nextVal, 86, 347, 51, 41, 75);  
  
insert into score values (seqScore.nextVal, 86, 348, 49, 61, 73);  
  
insert into score values (seqScore.nextVal, 86, 349, 72, 74, 47);  
  
insert into score values (seqScore.nextVal, 86, 350, 56, 73, 55);  
  
insert into score values (seqScore.nextVal, 86, 351, 88, 65, 64);  
  
insert into score values (seqScore.nextVal, 86, 352, 96, 100, 62);
```

```
insert into score values (seqScore.nextVal, 86, 353, 74, 74, 57);
```

```
insert into score values (seqScore.nextVal, 86, 354, 79, 90, 95);
```

```
insert into score values (seqScore.nextVal, 86, 355, 62, 81, 86);
```

```
insert into score values (seqScore.nextVal, 86, 356, 44, 80, 45);
```

```
insert into score values (seqScore.nextVal, 86, 357, 96, 55, 89);
```

```
insert into score values (seqScore.nextVal, 86, 358, 81, 70, 73);
```

```
insert into score values (seqScore.nextVal, 86, 359, 81, 54, 77);
```

```
insert into score values (seqScore.nextVal, 86, 360, 75, 70, 95);
```

```
insert into score values (seqScore.nextVal, 86, 361, 75, 88, 76);
```

```
insert into score values (seqScore.nextVal, 86, 362, 73, 97, 61);
```

```
insert into score values (seqScore.nextVal, 86, 363, 88, 81, 49);
```

```
insert into score values (seqScore.nextVal, 86, 364, 63, 80, 94);
```

```
insert into score values (seqScore.nextVal, 86, 365, 64, 57, 78);
```

```
insert into score values (seqScore.nextVal, 86, 366, 44, 81, 78);
```