

```

--65
select book_title,
book_cost, book_year
from book

--66
select pat_fname,
pat_lname
from patron

--67
select check_num,
check_out_date,
check_due_date
from checkout

--68
select book_num,
book_title, book_year
from book

--69
select distinct
book_year
from book

--70
select distinct
book_subject
from book

--71
select book_num,
book_title, book_cost
from book

--72
select check_num,
book_num, pat_id,
check_out_date,
check_due_date
from checkout
order by check_out_date
desc

--73
select book_title,
book_year, book_subject
from book
order by book_subject
asc, book_year desc,
book_title asc

```

```

--74
select book_num,
book_title, book_year
from book
where book_year = '2012'

--75
select book_num,
book_title, book_year
from book
where book_subject =
'Database'

--76
select check_num,
book_num, check_out_date
from checkout
where check_out_date <
'2015-04-05'

--77
select book_num,
book_title, book_year
from book
where book_subject =
'Programming' and
book_year > '2013'

--78
select book_num,
book_title, book_year,
book_subject, book_cost
from book
where (book_subject =
'Middleware' or
book_subject = 'Cloud')
and book_cost > '70.00'

--79
select Au_id, au_fname,
au_lname, au_birthyear
from author
where au_birthyear >
'1979' and au_birthyear
< '1990'

--80
select book_num,
book_title, book_year
from book
where book_title like
'%database%'

```

```

--81
select pat_id,
pat_fname, pat_lname
from patron
where pat_type =
'Student'

--82
select pat_id,
Pat_fname, pat_lname,
pat_type
from patron
where pat_lname like 'C%'

--83
select au_id, au_fname,
au_lname
from author
where au_birthyear is
null

--84
select au_id, au_fname,
au_lname
from author
where au_birthyear is
not null

--85
select check_num,
book_num, pat_id,
check_out_date, check_due
_date
from checkout
where check_in_date is
null
order by book_num

--86
select au_id, au_fname,
au_lname, au_birthyear
from author
order by au_birthyear
desc, au_lname

--87
select count(book_num)
as "Number Of Books"
from book

--88
select count(distinct
book_subject) as "Number
Of Subjects"
from book

```

```

--89
select count(book_num)
as "Available Books"
from book
where pat_id is null

--90
select max(book_cost) as
"Most Expensive"
from book

--91
select min(book_cost) as
"Least Expensive"
from book

--92
select count(distinct
pat_id) as "DIFFERENT
PATRONS"
from checkout

--93
select book_subject,
count(*) as "Books In
Subject"
from book
order by count(*) desc,
book_subject asc

--94
select au_id, count(*)
as "Books Written"
from writes
order by count(*) desc,
au_id asc

--95
select sum(book_cost) as
"Library Value"
from book;

```