65	74	81
<pre>select book_title,</pre>	select book_num,	<pre>select pat_id,</pre>
book_cost, book_year	book_title, book_year	pat_fname, pat_lname
from book	from book	from patron
	<pre>where book_year = '2012'</pre>	where pat_type =
66		'Student'
<pre>select pat_fname,</pre>	75	
pat_lname	<pre>select book_num,</pre>	82
from patron	book_title, book_year	<pre>select pat_id,</pre>
	from book	Pat_fname, pat_lname,
67	<pre>where book_subject =</pre>	pat_type
select check_num,	'Database'	from patron
check_out_date,	76	where pat_lname like'C%'
check_due_date	76	92
from checkout	select check_num,	83
60	<pre>book_num, check_out_date from checkout</pre>	select au_id, au_fname,
68	where check_out_date <	<pre>au_lname from author</pre>
<pre>select book_num, book_title, book_year</pre>	'2015-04-05'	where au_birthyear is
from book	2013-04-03	null
Trom book	77	HULL
69	select book_num,	84
select distinct	book_title, book_year	<pre>select au_id, au_fname,</pre>
book_year	from book	au 1name
from book	<pre>where book_subject =</pre>	from author
	'Programming'and	<pre>where au_birthyear is</pre>
70	book_year > '2013'	not null
select distinct		
book_subject	78	85
	<pre>select book_num,</pre>	select check_num,
<pre>book_subject from book</pre>	<pre>select book_num, book_title, book_year,</pre>	<pre>select check_num, book_num, pat_id,</pre>
<pre>book_subject from book71</pre>	<pre>select book_num, book_title, book_year, book_subject, book_cost</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due</pre>
<pre>book_subject from book 71 select book_num,</pre>	<pre>select book_num, book_title, book_year, book_subject, book_cost from book</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date</pre>
<pre>book_subject from book 71 select book_num, book_title, book_cost</pre>	<pre>select book_num, book_title, book_year, book_subject, book_cost from book where (book_subject =</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout</pre>
<pre>book_subject from book 71 select book_num,</pre>	<pre>select book_num, book_title, book_year, book_subject, book_cost from book where (book_subject = 'Middleware' or</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout where check_in_date is</pre>
book_subject from book 71 select book_num, book_title, book_cost from book	<pre>select book_num, book_title, book_year, book_subject, book_cost from book where (book_subject = 'Middleware' or book_subject = 'Cloud')</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout where check_in_date is null</pre>
<pre>book_subject from book 71 select book_num, book_title, book_cost from book72</pre>	<pre>select book_num, book_title, book_year, book_subject, book_cost from book where (book_subject = 'Middleware' or</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout where check_in_date is</pre>
<pre>book_subject from book 71 select book_num, book_title, book_cost from book 72 select check_num,</pre>	<pre>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'</pre>	<pre>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</pre>
book_subject from book 71 select book_num, book_title, book_cost from book 72 select check_num, book_num, pat_id,	<pre>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'</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout where check_in_date is null order by book_num86</pre>
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,	<pre>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,</pre>	<pre>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,</pre>
book_subject from book 71 select book_num, book_title, book_cost from book 72 select check_num, book_num, pat_id,	<pre>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'</pre>	<pre>select check_num, book_num, pat_id, check_out_date,check_due _date from checkout where check_in_date is null order by book_num86</pre>
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	<pre>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</pre>	<pre>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</pre>
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	<pre>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</pre>	<pre>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</pre>
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	<pre>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 ></pre>	<pre>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</pre>
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	<pre>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</pre>	<pre>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</pre>
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	<pre>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,</pre>	<pre>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"</pre>
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	<pre>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</pre>	<pre>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_lname87 select count(book_num)</pre>
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	<pre>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</pre>	<pre>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</pre>
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,	<pre>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</pre>	<pre>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 book88</pre>
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	<pre>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</pre>	<pre>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</pre>
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,	<pre>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</pre>	<pre>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</pre>

```
--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;
```