





- Primary key and foreign key constraints: you know them.







Triggers

CREATE TRIGGER trigger_name ON TABLE {FOR {[INSERT][,][UPDATE][,][DELETE]} [WITH APPEND] AS sql-statements

- Cannot be called directly initiated by events on the database.
- Can be *synchronous* or *asynchronous* with respect to the transaction that causes it to be fired.

Triggers: Example
CREATE TRIGGER member_delete ON member FOR DELETE
IF (Select COUNT (*) FROM loan INNER JOIN member ON loan.member_no = deleted.member_no) > 0
BEGIN PRINT 'ERROR - member has books on loan.' ROLLBACK TRANSACTION
END ELSE
DELETE reservation WHERE reservation.member_no = deleted.member_no













```
Cursor Example
DECLARE sinfo CURSOR FOR
SELECT S. sname, S. age
FROM Sailors S
WHERE S. rating > : c_minrating;
OPEN sinfo;
FETCH sinfo INTO : c_sname, : c_age;
```

















Perl DBI Sample (we use PHP instead)
use DBI;
my \$dbh = DBI->connect('DBI:Oracle:payroll')
or die "Couldn't connect to database: ". DBI->errstr;
my \$sth = \$dbh->prepare('SELECT * FROM people WHERE lastname = ?') or die "Couldn't prepare statement: " . \$dbh->errstr;
print "Enter name> ";
while (\$lastname = <>) { # Read input from the user
chom slastname.
sth->evecute(\$lastname) # Evecute the query
or die "Couldn't execute statement: " \$sth->errstr
Read the matching records and print them out
while (@data = \$sth->fetchrow_array()) {
$mv \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
my sid = sdata[2];
nrint "\t\$id: \$firstname \$lastname\n"·
}
if $(\text{sth->rows} == 0)$ {
print "No names matched `\$lastname'.\n\n";
}
print "\n";
print "Enter name> ";
}

