1. To create login SQL server.

CREATE LOGIN MyLogin WITH PASSWORD = 'ASHA';

1. Create a User

create user MyUser for login MyLogin;

1. Assigning Permission to a User in SQL Server

Grant select on Course to MyUser;

1. Create a role

Role owned by database user

CREATE ROLE buyers AUTHORIZATION MyUser;

GO

Role owned by database

CREATE ROLE auditors AUTHORIZATION MyDatabase;

GO

Grant permission to a role

grant execute to studentsTable;

change password

ALTER LOGIN MyUser ENABLE ;

GO

ALTER LOGIN MyUser WITH PASSWORD = 'password' ;

GO

Grant object privilege with option

GRANT ALL ON MyDatabase TO MyUser WITH GRANT OPTION;

If you wanted to grant only SELECT access on the MyDatabase table to all users, you could grant the privileges to the public role

GRANT SELECT ON MyDatabase  TO PUBLIC;

Confirming Privilege Granted

*s*

Revoke privilages

REVOKE privileges ON MyDatabase from MyUser;

On the public keyword revoking privileges

REVOKE privileges ON MyDatabase from public;