Практическая №1

1)

USE [master]

GO

CREATE LOGIN [task1] WITH PASSWORD=N'' MUST\_CHANGE, DEFAULT\_DATABASE=[master], CHECK\_EXPIRATION=ON, CHECK\_POLICY=ON

GO

ALTER SERVER ROLE [bulkadmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [dbcreator] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [diskadmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [processadmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [securityadmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [serveradmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [setupadmin] ADD MEMBER [task1]

GO

ALTER SERVER ROLE [sysadmin] ADD MEMBER [task1]

GO

USE [master]

GO

DROP LOGIN [task1]

GO

2)

USE [master]

GO

CREATE LOGIN [task2] WITH PASSWORD=N'' MUST\_CHANGE, DEFAULT\_DATABASE=[master], CHECK\_EXPIRATION=ON, CHECK\_POLICY=ON

GO

USE [bike\_rent\_Dima\_Furs]

GO

CREATE USER [task2] FOR LOGIN [task2]

GO

USE [bike\_rent\_Dima\_Furs]

GO

ALTER ROLE [db\_datareader] ADD MEMBER [task2]

GO

USE [bike\_rent\_Dima\_Furs]

GO

ALTER ROLE [db\_datawriter] ADD MEMBER [task2]

GO

USE [bike\_rent\_Dima\_Furs]

GO

ALTER ROLE [db\_denydatawriter] ADD MEMBER [task2]

GO

USE [master]

GO

DROP LOGIN [task2]

GO

Практическая №2

USE [master]

GO

CREATE LOGIN [task3] WITH PASSWORD=N'' MUST\_CHANGE, DEFAULT\_DATABASE=[master], CHECK\_EXPIRATION=ON, CHECK\_POLICY=ON

GO

USE [bike\_rent\_Dima\_Furs]

GO

CREATE USER [task3] FOR LOGIN [task3]

GO

USE [bike\_rent\_Dima\_Furs]

GO

ALTER ROLE [db\_datawriter] ADD MEMBER [task3]

GO

USE [bike\_rent\_Dima\_Furs]

GO

ALTER ROLE [db\_ddladmin] ADD MEMBER [task3]

GO

grant execute to task3

2)

execute sp\_addlogin @loginame='task4', @passwd=''

use bike\_rent\_Dima\_Furs

execute sp\_grantdbaccess @loginame='task4'

execute sp\_addrole @rolename='test\_role'

execute sp\_addrolemember @rolename='test\_role', @membername='task4'

grant select on [Rent date] to task4

grant update on [Rent date]([From], [To]) to task4