--Create and Drop the domains for individual users

DROP DOMAIN NS-WorkCharID CASCADE;

CREATE DOMAIN NS-WorkCharID as varchar(10);

DROP DOMAIN NS-WorkNumID CASCADE;

CREATE DOMAIN NS-WorkNumID as bigint;

DROP DOMAIN DatabaseEntryLocation CASCADE;

CREATE DOMAIN NS-DatabaseEntryLocation as varchar(60);

DROP DOMAIN NS-WorkDescription CASCADE;

CREATE DOMAIN NS-WorkDescription as text;

DROP DOMAIN NS-PhysicalProperty CASCADE;

CREATE DOMAIN NS-WorkPhysicalProperty as varchar(30);

DROP DOMAIN NS-WorkClassification CASCADE;

CREATE DOMAIN NS-WorkClassification as varchar(30);

DROP DOMAIN NS-WorkCreationDate CASCADE;

CREATE DOMAIN NS-WorkCreationDate as date;

DROP DOMAIN NS-WorkCreator CASCADE;

CREATE DOMAIN NS-WorkCreator as varchar(50);

DROP DOMAIN NS-WorkMedium CASCADE;

CREATE DOMAIN NS-WorkMedium as varchar(40);

DROP DOMAIN NS-LocationName CASCADE;

--I noticed in the report that we have 2 attributes of LocationName

CREATE DOMAIN NS-LocationName as varchar(80);

DROP DOMAIN NS-MuseumName CASCADE;

--I am not sure if we are dropping the museum address

--So I did not add it here

CREATE DOMAIN NS-MuseumName as varchar(50);

DROP DOMAIN NS-WorkInsureValue CASCADE;

CREATE DOMAIN NS-WorkInsureValue as float;

DROP DOMAIN NS-WorkTravelInsureValue CASCADE;

CREATE DOMAIN NS-WorkTravelInsureVale as float;

DROP DOMAIN NS-OwnerName CASCADE;

CREATE DOMAIN NS-OwnerName as varchar(50);

DROP DOMAIN NS-OwnerEmail CASCADE;

CREATE DOMAIN NS-OwnerEmail as varchar(80);

DROP DOMAIN NS-OwnershipStartDate CASCADE;

CREATE DOMAIN NS-OwnershipStartDate as timestamp;

DROP DOMAIN NS-OwnershipEndDate CASCADE;

CREATE DOMAIN NS-OwnershipEndDate as timestamp;