

```

create table mva_001
(
Contador                int(11) not null primary key
auto_increment,
Name                    varchar(40),
Address                 varchar(40),
City                   varchar(40),
Pc                     varchar(05),
Country                varchar(20),
Email                  varchar(40),
TypeOfLaborATORY      varchar(25),
NSamplesBY             varchar(05),
N1Specimen             varchar(03),
N1HowLongSPECIMEN     varchar(06),
N2Preparation          varchar(03),
N2HowLongPREPARATION  varchar(06),
N3MicroscopICAL       varchar(03),
N3HowLongMICROSCOPICAL varchar(06),
N4Decontamination     varchar(03),
N4HowLongDECONTAMITATION varchar(06),
N5Culture              varchar(03),
N5HowLongCULTURE      varchar(06),
N6Radiometric         varchar(03),
N6HowLongBACTEC       varchar(06),
N7WasteDisposal       varchar(15),
N7HowLongWASTE        varchar(06),
MeasuresApply         varchar(25),
N81Ultraviolet        varchar(03),
HowLongUvLamps        varchar(06),
N82Filters            varchar(03),
HowLongFilters        varchar(06),
N83Incubators         varchar(03),
HowLongIncubators     varchar(06),
N84centrifuges        varchar(03),
HowLongCentrifuges    varchar(06),
N85Microscope         varchar(03),
HowLongMicroscope     varchar(06),
Other                 varchar(03),
HowLongOther          varchar(06),
N91CleanAnd           varchar(03),
Daily                 varchar(03),
N92Disinfectant       varchar(30),
N10CleanAnd           varchar(03),
N10Daily              varchar(03),
Method                varchar(10),
Sputum                varchar(03),
Blood                 varchar(03),
Urine                 varchar(03),
PleuralSpecimen       varchar(03),
SynovialSpecimen      varchar(03),
Lcr                   varchar(03),
Biopsy                varchar(03),
OrganicLiquid         varchar(03),
Identification        varchar(40),
Sensitivity           varchar(40),
Biological             varchar(03),
Occupational          varchar(03),
SafetyMeasures        varchar(03),
AwareHazardS          varchar(03),
InformedAbout         varchar(03),
Start                 varchar(03),
ChangeJob             varchar(03),
Regularly             varchar(03),
InformedStaff         varchar(03),
Guidelines            varchar(03),
IncidentLast         varchar(03),
TypeIncident          varchar(15),
ProfessionAl          varchar(03),
SeparatePlace         varchar(03),
EnoughRoom            varchar(03),
Restricted            varchar(03),

```

```

AirFltered          varchar(03),
NegativePrESSURIZATION varchar(03),
SpecimensSAFELY    varchar(03),
Surface            varchar(03),
AirtightCoNTAINERS varchar(03),
SecurityTeST       varchar(03),
Inoculating        varchar(03),
PipetteAutOMATIC   varchar(03),
Separate           varchar(03),
Reencpasule        varchar(03),
SolidContaINER     varchar(03),
OpenfrontCOASTS    varchar(03),
Solidfront         varchar(03),
CoatsElasticS      varchar(03),
SurgicalMaSKS      varchar(03),
BiosafetyMASKS     varchar(03),
Gloves            varchar(03),
Caps              varchar(03),
LockerWorkCLOTHING varchar(03),
N15LeaveLaBORATORY varchar(03),
N16Washing         varchar(03),
SeparateTHEREST    varchar(03),
DecontaminATE      varchar(03),
Laundry           varchar(03),
SmokingEatING      varchar(03),
FirstaidKit        varchar(03),
EyeWashing         varchar(03),
Shower            varchar(03),
BiologicalSafety   varchar(03),
Type              varchar(25),
Bsc               varchar(03),
Absc              varchar(03),
Blbsc             varchar(03),
B2bsc             varchar(03),
B3bsc             varchar(03),
IiiBsc           varchar(03),
Pipette           varchar(30),
TubeOpeninGCLOSING varchar(30),
SpecimenTuBE      varchar(30),
Agitation         varchar(30),
Maintenance       varchar(03),
HowOftenMonths1   varchar(02),
GuidelinesMaintenance varchar(03),
CentrifugeS       varchar(03),
GuidelinesCentrifuges varchar(03),
Tetanus           varchar(03),
HepatitisB        varchar(03),
Bcg               varchar(03),
HowOftenMonths    varchar(15),
ChemoprophILAXIS  varchar(03),
N28Medical        varchar(03),
RegularMEDICAL    varchar(03),
How               varchar(15),
CompletedBY       varchar(40),
Nameauthor        varchar(40),
Date              varchar(10)

```

```
);
```