```
#!/bin/bash
#
#
                  Certificate.sh
   Name:
#
                  Chris Fedun 31/01/2017
   Author:
#
   Description:
                  Certificate Creation Script
   Copyright (C) 2017 Christopher Fedun
   This program is free software: you can redistribute it and/or modify
   it under the terms of the GNU General Public License as published by
#
#
   the Free Software Foundation, either version 3 of the License, or
   (at your option) any later version.
   This program is distributed in the hope that it will be useful,
#
#
   but WITHOUT ANY WARRANTY; without even the implied warranty of
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
   GNU General Public License for more details.
   You should have received a copy of the GNU General Public License
   along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.
##### Constants #####
My Cert="/etc/ssl/My Certs/certs/mailserver crt.pem"
My_Key="/etc/ssl/My_Certs/private/mailserver key.pem"
Setup dir='/root/initial setup/call manager/
host name=$1
domain name=$2
Country=$3
State=$4
City=$5
OrgName=$6
OU=$7
FQDN=$host name.$domain name
User Name=$8
Email=$User Name@$domain name
##### Functions #####
function new dirs
   mkdir -p /etc/ssl/My Certs/certs/
   mkdir -p /etc/ssl/My Certs/private/
##### Main #####
new dirs
expect $Setup_dir\Certificate.exp "$Country" "$State" "$City" "$OrgName" "$OU" "$FODN"
"$User Name" "$domain name"
chmod go= $My Key
exit
###### END :) ######
```