



Ministry of Higher Education And Scientific Research

AL-Mustaqbal University College

Department of Computer Engineering Techniques

Experiment 1

Encrypt by using Caesar

Eng:- Shaymaa Fakhir AL-Hamdany

Encrypt by using Caesar

```
% Encrypt by using Caesar cipher
% A --> 65
% Z --> 90
% a --> 97
% z --> 122

clc;
clear all;
close all;
p=input('enter plaintext:', 's');
p=lower(p);
lp=length(p);
for i=1:lp
c(i)=int16(p(i))-97+3;
end
c=mod(c,26)+65;
c=char(c)
```