# Os11

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### 1 Introduction

Hi i'm Ahmad from iran student in computer engineering and like game and electronic

# 2 picture



# 3 table

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

### 4 math

The mass-energy equivalence is described by the famous equation

$$E = mc^2$$

discovered in 1905 by Albert Einstein. In natural units (c=1), the formula expresses the identity

E = m

(1)

#### 5 code

```
int main()
int a, b,c;
\sin \xi \xi a \xi \xi b;
cout \upomega_{\mbox{\scriptsize ii}} "gozine ro vared konid" \upomega_{\mbox{\scriptsize ii}} endl;
cout ¡¡ "gozine 1 jam " ¡¡ endl;
cout \upomega_{\mbox{\scriptsize ii}} "gozine 2 tafrigh konid" \upomega_{\mbox{\scriptsize ii}} endl;
cout j<br/>j "gozine 3 baghi mande va kharej ghesmat" j<br/>j endl;
cout ;; "gozine 4 zarb" ;; endl;
cout ¡¡ "gozine 5 hame mavared " ¡¡ endl;
    сіп ¿¿ с;
switch (c)
case 1:
cout jj a + b jj endl;
break;
case 2:
cout jj a - b jj endl; break;
case 3:
cout ¡¡ acout ¡¡ a/b ¡¡ endl;
break;
case 4:
```

```
cout ii a * b ii endl;
break;

case 5:

cout ii a + b ii endl;
cout ii a - b ii endl;
cout ii a cout ii a / b ii endl;
cout ii a * b ii endl;
break;

default:
cout ii "adad vared shode eshtebah mibashad";
break;
```