



### Command Window

```
>> x=@(m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2  
x=@(m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2
```

Error: Expression or statement is incorrect--possibly unbalanced (, {,

Did you mean:

```
>> x=@(m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2)
```

x =

```
@(m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2)
```

```
>> x=@(m) (cos(m)+sin(m)+sin(m).*cos(m)).^2  
x=@(m) (cos(m)+sin(m)+sin(m).*cos(m)).^2
```

Error: Unbalanced or unexpected parenthesis or bracket.

```
>> x=@(m) (cos(m)+sin(m)+sin(m).*cos(m)).^2
```

x =

```
@(m) (cos(m)+sin(m)+sin(m).*cos(m)).^2
```

```
>> integral(x,-10,10)
```

ans =

22.2388

$\int x$  >>