

[illegible]

[illegible]

[illegible]

[illegible]

Columns 409 through 420

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 421 through 432

255 255 255 255 255 255 255 255 255 255 255 255

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 433 through 444

[illegible]

[illegible]

Columns 445 through 456

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 469 through 480

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 481 through 492

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 493 through 504

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 517 through 528

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 529 through 540

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 541 through 552

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 553 through 564

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 565 through 576

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Columns 589 through 600

[illegible]

[illegible]

[illegible]

[illegible]


```
>> imshow(addpic);
>> addpic = picpart1 +. picpart2;
    addpic = picpart1 +. picpart2;
```

Error: Unexpected MATLAB operator.

```
>> addpic = plus(picpart1,picpart2);
>> imshow(addpic);
>> imshow(addpic);
>> imshow(addpic);
>> picpart1 = uint16(picpart1);
Undefined function 'uint16' for input
arguments of type 'uint8'.
```

Did you mean:

```
>> picpart1 = uint16(picpart1);
>> picpart2 = uint16(picpart2);
>> addpic = picpart1 + picpart2;
>> imshow(addpic);
>> addpic = imadd(picpart1,picpart2);
>> imshow(addpic);
>> imshow(addpic,[]);
>> % das [] muss in imshow drin sein sonst zeigt es das Bild nur schwarz an
>> imshow(addpic,[0,256]);
>> imshow(addpic,[0,257]);
>> imshow(addpic,[0,258]);
>> imshow(addpic,[]);
>> imshow(addpic,[]);
>> %Aufgabe 4
>> %Histogramm
>> hpic = imread('band.jpg');
    hpic = imread('band.jpg');
```

Error: A MATLAB string constant is not terminated properly.

```
>> hpic = imread('band.jpg');
>> hist(hpic);
Error using .*
Integers can only be combined with integers
of the same class, or scalar doubles.
```

Error in hist (line 78)
xx = miny + binwidth*(0:x);

```
>> imhist(hpic);
>> improfile
Error using improfile>parse_inputs (line 464)
Requires an image in the current axis.
```

Error in improfile (line 88)
[x,y,img,N,method,pCoordinates,getn,getprof]
= parse_inputs(varargin{:});

```
>> imshow(hpic);
>> improfile
>> % mit der maus einen bereich auswählen und im dia anzeigen lassen
>> gpicl = imread('im2grey.jpg');
```

Error using imread (line 350)
File "im2grey.jpg" does not exist.

```
>> gp1c1 = imread('im2gray.jpg');  
>> gp1c2 = imread('im2gray.jpg');  
>> gp1c1 = imread('im1gray.jpg');  
>> a1 = bitget(gp1c1,4)*2^8;  
>> b1 = bitget(gp1c2,6)*2^8;  
>> p1=imadd(uint16(a1),uint16(b1));  
>> imshow(p1);  
>> imshow(p1, []);  
>> % Aufgabe 6  
>> % a.)  
>> fpic = imread('flower.jpg');  
>> imhist(fpic);  
>> % b.)  
>> p = manualhist  
Undefined function 'twomodegauss' for input  
arguments of type 'double'.
```

Error in manualhist (line 30)
p = twomodegauss(0.15, 0.05, 0.75, 0.05, 1,
0.07, 0.002);

```
>> %fertig  
>> histeq(f,p);  
Undefined function or variable 'p'.
```

```
>> %jetzt fertig  
>>
```