
MY FIRST PUBLISHED MATLAB FILE

```
%Bad Break file
%corrections on bad break file
found = false;
for ii = 1: size(A, 1)
    for jj = 1: size(A, 2)
        if A(ii, jj) <= 90
            A(ii, jj) = 0
        else
            found = true;
            break;
        end
    end
end
if found
    break;
end
end
```

```
A =
    0     0     0     0     0     0     0     0
    0     0    97    42     4    74     4    69
    0     0    95    91    85    39    28    32
   91    95    49    79    93    65     5    95
    0    96    80    95    68    17    10     4
```

```
A =
    0     0     0     0     0     0     0     0
    0     0    97    42     4    74     4    69
    0     0    95    91    85    39    28    32
   91    95    49    79    93    65     5    95
    0    96    80    95    68    17    10     4
```

```
A =
    0     0     0     0     0     0     0     0
    0     0    97    42     4    74     4    69
    0     0    95    91    85    39    28    32
   91    95    49    79    93    65     5    95
    0    96    80    95    68    17    10     4
```

```
A =
    0     0     0     0     0     0     0     0
    0     0    97    42     4    74     4    69
    0     0    95    91    85    39    28    32
   91    95    49    79    93    65     5    95
    0    96    80    95    68    17    10     4
```

```
A =
    0     0     0     0     0     0     0     0
    0     0    97    42     4    74     4    69
    0     0    95    91    85    39    28    32
   91    95    49    79    93    65     5    95
    0    96    80    95    68    17    10     4
```

```
A =
```

```

    0    0    0    0    0    0    0    0
    0    0   97   42    4   74    4   69
    0    0   95   91   85   39   28   32
   91   95   49   79   93   65    5   95
    0   96   80   95   68   17   10    4
A =
    0    0    0    0    0    0    0    0
    0    0   97   42    4   74    4   69
    0    0   95   91   85   39   28   32
   91   95   49   79   93   65    5   95
    0   96   80   95   68   17   10    4
A =
    0    0    0    0    0    0    0    0
    0    0   97   42    4   74    4   69
    0    0   95   91   85   39   28   32
   91   95   49   79   93   65    5   95
    0   96   80   95   68   17   10    4
A =
    0    0    0    0    0    0    0    0
    0    0   97   42    4   74    4   69
    0    0   95   91   85   39   28   32
   91   95   49   79   93   65    5   95
    0   96   80   95   68   17   10    4
A =
    0    0    0    0    0    0    0    0
    0    0   97   42    4   74    4   69
    0    0   95   91   85   39   28   32
   91   95   49   79   93   65    5   95
    0   96   80   95   68   17   10    4

```

Published with MATLAB® R2016a