```
% Loading The Image
image_tom = imread('image_6.jpg');
image_jerry = imread('image_7.jpg');
image_back = imread('image_5.jpg');

tom_jerry=imadd(imresize(image_tom,[202 270]),imresize(image_jerry,
[202 270]));
background=image_back -8*tom_jerry;

final=imadd(background,tom_jerry);
imshow(final);
```

Published with MATLAB® R2018a