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This is a graded discussion: 100 points possible due Apr 2

Discussion: Feedback and Analysis on Effects Project  
Jonali Bhattacharyya

Mar 27 at 11:19am  
55 111

For this discussion, please complete the following:

- 1) Share your work from the Effects project (Assignment 3) - you may upload any number of images you need feedback on. It can be work in progress, or completed work.
- 2) Share a Digital Composite representing Effects in Photoshop done by a professional. Share details such as - artist name, source, what you like about it, techniques used and anything else you may want to add.
- 3) Please comment on at least 2 separate postings. Offer constructive feedback to help each other. You may upload multiple iterations of your work.


PLEASE NOTE THAT THIS IS A GRADED DISCUSSION. And you have a whole week to participate.

CLARIFICATION: For Assignment3, Sunlight needs to be done with a Gradient. Lens flare is optional.. you may add it if you like.

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Reply

Marlene Gonzalez Cervantes  
Mar 27, 2019



an inspiration for  
me for background swap

Reply (1 like)

Jonali Bhattacharyya  
Mar 27, 2019

This is a great image Marlene. This technique is called Double Exposure- we're actually working on this in Photoshop2. This technique requires masking, which is not mandatory for background swapping. Perhaps look at additional references to give yourself options? Hope this helps.

Reply (1 like)

## Lens Flair and Sunlight.

Edited by [Thong Tran](#) on Mar 27 at 11:38am

← Reply 👍



[Jonali Bhattacharyya](#)

Mar 27, 2019

For sunlight please use a warm gradient that goes from faint yellow to light yellow to yellow orange.... or similar. That way the sun will feel warm.

Lens flare will not successfully represent sunlight.

← Reply 👍 (1 like)



[Yalia Acevedo](#)

Mar 27, 2019

Hi Thong. Try to reduce the brightness of your image and add gradient to the sunlight effect ..

← Reply 👍



[Michael Chacon](#)

Mar 27, 2019



[Hang Huynh](#)

Mar 31, 2019

Thanks, Thong!

← Reply 👍



[Dung Tran](#)

Mar 30, 2019

Hi Hang Huynh;

I think that you also use the tool Filter -> Blur -> Radial Blur for creating the sunlight effect. On last Wednesday, I did the same for my image but our teacher reminded that we need to use the gradient tool for creating the sunlight effect! And now, I'm using the gradient for this effect.

In my opinion, I like this the sun rays in your image. It's so sparkling!

Have a nice weekend.

Dung Tran

← Reply 👍 (1 like)



[Jonali Bhattacharyya](#)

Mar 31, 2019

It looks great. I usually don't start with an image that already shows some sun, but you added those 'rays' which looks great.

← Reply 👍 (1 like)



[Yalia Acevedo](#)

Apr 1, 2019

I really like the second image, those sun rays are perfect for your sunlight effect project. It looks clear and realistic. Good Job Hang! :)