ASSIGNMENT:
Meticulously but quickly color a black \& white photo that I have provided.

TO DO:

- research \& obtain reference photos to help with color selection
- work in Photoshop to color the photo
- use techniques \& tools shown in demos
- (reference) https://www.youtube.com/
watch? $\mathrm{v}=9 \mathrm{wJV}$ wi0ZFcg

PURPOSE:

- explore \& experiment with tools and capabilities of Photoshop

M 9.24

Psd demo/use Ex. 03
Assignment: Ex. 03 Color That Photo
work period
W $\quad 9.26$
progress check in
work in class
DUE @ end: Ex. 03
Color That Photo

CG1/EXERCISE 02

## FIX MY РНОТО

## CG1/EXERCISE 02

## FIX MY PHOTO

NAME:

## BASICS: <br> followed directions in specs \& submission (what \& <br> $\square$ max pants <br> where); participated in class/demos; experimented

with tools in photoshop

## OVERALL SOLUTION:

challenged yourself with the damage to the photo; $\square$
$\square$
TOTAL

## CG1/EXERCISE 03

## COLOR THAT PHOTO

BASICS:
ollowed directions in specs \& submission (what \& $\square$ 10
where); participated in class/demos; experimented
with tools in photoshop

## OVERALL SOLUTION:

successful colorization of photo with realistic colo $\square$10
selections; seamless integration of color to create value
\& dimension


| A | B | C | D | F |
| :---: | :---: | :---: | :---: | :---: |
| $20-18$ | $17-16$ | $15-14$ | $13-12$ | $11-0$ |
| $10-9$ | 8 | 7 | 6 | $5-0$ |

TOTAL $\square$

NAME: where); participated in class/demos; experimented with tools in photoshop

## OVERALL SOLUTION:

challenged yourself with the damage to the photo; fixed photo matches the "before" photo
$\square$

## CG1/EXERCISE 03 <br> COLOR THAT PHOTO

## BASICS:

followed directions in specs \& submission (what \& $\square$ 10
where); participated in class/demos; experimented
with tools in photoshop

## OVERALL SOLUTION

successful colorization of photo with realistic color $\square$
selections; seamless integration of color to create value
\& dimension

## TOTAL

$\square$

| A | B | C | D | F |
| :---: | :---: | :---: | :---: | :---: |
| $20-18$ | $17-16$ | $15-14$ | $13-12$ | $11-0$ |
| $10-9$ | 8 | 7 | 6 | $5-0$ |

