Equipment Cost Sheet

Total Budget: \$3,000

Step 1: Choose Your Camera Body

Camera Body	Key Specs	Price	Filter Thread Size
EX: Panasonic Lumix	Micro Four Thirds, 4K video, pro audio	\$1,300	58mm

Step 2: Choose Your Lens(es)

Lens	Туре	Focal Length	Aperture	Notes		Filter Thread Size
EX: Tamron 70- 200mm f/2.8	Telephoto Zoom	70–200mm	f/2.8	Great for long-range portraits	\$1,000	77mm

Step 3: Add Lighting Tools (Choose Wisely)

Camera Body	Key Specs	Price
EX: ND Filter (specify size)	Reduces brightness for video	\$75
ND Filter (specify size)		
5-in-1 Reflector		
LED Panel Light		
Tripod Light Stand		

Step 4: Budget Summary

Cost
/ \$3,000

Written Reflection

- Why did you choose this lens (or lenses)?
 What do they help you achieve: portraits, wide shots, shallow focus, etc.?
- How does your lighting setup help you solve problems in the shoot?
 Think about bright light, shadows, and indoor areas.
- What was the hardest choice you had to make?
 What trade-offs did you face while staying under budget?
