

Input	Process	Output
<ul style="list-style-type: none"> • Movie Cost • Harry's Wallet Balance • Judy's Wallet Balance 	<ul style="list-style-type: none"> • Assign Variable For Movie Cost • Assign Variable for Wallet Balance Input (balance = ___) • Assign Variable with Print Statement for Having Enough Money (print("Enjoy the show!")). • Assign Variable with Print Statement for Insufficient Funds (print("You don't have sufficient funds to view the movie, check out our arcade instead!")) • Establish condition for balance greater than or equal to movie cost (if balance >= movie cost) • For True, print the variable for having enough money. • For False, print the variable for having insufficient funds. 	<ul style="list-style-type: none"> • Print statement of variable based on if statement.