# Python Code: task2.py

Below is the content of the Python file provided:

# Movies Budget Analysis  
  
def analysis\_movies(movies):  
  
 total = 0  
 for title, budget in movies:  
 total += budget  
 average = total / len(movies)  
 print(f"Average Budget = ${average:,.0f}")  
  
 above = []  
 below = []   
  
 for title, budget in movies:  
 difference = budget - average  
 if difference > 0:  
 above.append((title, difference))  
 else:  
 below.append((title,difference))  
  
 print("Movies ABOVE average:")  
 for title, diff in above:  
 print(f" {title} (+${diff:,.0f})")  
  
 print("Movies BELOW average:")  
 for title, diff in below:  
 print(f" {title} (-${diff:,.0f})")  
  
  
movies = [  
 ("Hera Pheri", 20000000),  
 ("Bhool Bhulaiya", 9000000),  
 ("Dhol", 4500000),  
 ("Khatta Meetha", 7900000),  
 ("Chup Chup Ke", 3650000),]  
   
  
analysis\_movies(movies)