

```

def fractional_knapsack():

    weights=[10,20,30]

    values=[60,100,120]

    capacity=50

    res=0

    # Pair : [Weight,value]

    for pair in sorted(zip(weights,values), key= lambda x: x[1]/x[0], reverse=True):

        if capacity<=0: # Capacity completed - Bag fully filled

            break

        if pair[0]>capacity: # Current's weight with highest value/weight ratio Available Capacity

            res+=int(capacity * (pair[1]/pair[0])) # Completely fill the bag

            capacity=0

        elif pair[0]<=capacity: # Take the whole object

            res+=pair[1]

            capacity-=pair[0]

    print(res)

if __name__=="__main__":

    fractional_knapsack()

```

The screenshot shows the NextLeap Python Online Compiler interface. The code from the previous block is pasted into the editor. The output panel on the right displays the result of the program execution.

Input	Output
	240