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3CA0813	STUDENT REPORT	
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DE		
387 3BR2	Name Cost 1845 1956 1956 1956 1956 1956 1956 1956 195	2
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F	Rôll Number 350 360 360 360 360 360 360 360 360 360 36	
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5 ⁰	KREKIMENT 1 38 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	3
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3CDOS (III	SPERIMENT THE OBJECT SCORE Description OBJECT SCORE Description OBJECT SCORE OB	CO
'5 (OBJECT SCORE	V
્યાં	Description 138 138 138 138 138 138 138 138 138 138	
38	Description In a family, there are N members each have a capacity of Ci units to buy anything. In a store there are M objects. Each	81
2,	of which have some price PI and weight wi print on it. Each of the members go to the store and can buy all those	
cD ^c	maximum weight of each of the bags collected by all N members individually	
3BR13CD1	Input Format: First line contains two integers N and M where N is the number of members in the house and M is the number of objects in the store	BR
5	First line contains two integers N and M where N is the number of members in the house and M is the number of	5
10	objecto in the etere.	
3000813	the next M lines contains each object price and weight(Pi,Wi) as space seperated integers.	300
	Sample Input:	,
3822°	3 4	(
38R2	10 20 30 5 10	387
SBR23CDF	15 20	9
5BR1	15 20 10 25	3BR
300081?	Sample Output:	Q
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্ত	Source Code: 34 ^{kl} 20081 34kl 3C0081 34kl	
3BR1	1381 1381 1381 1381 1381 1381 1381 1381	1
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	Service Servic	
	38th 2006 1 24 35th 2006 1 25 35th 2	23
	Sample Output: 35 85 85 Source Code: 36 87 32 CD 81 38 RA 32 CD 81 SA 32 CD	38,
	A SCOT A SERVE SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOLD	
	Sept. Stranger of the stranger	C. C. C.
	Aris Laboratoria Color C	38

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n,m=map(int,input().split())
   a=list(map(int,input().split()))
   p=[]
   for j in range(m):
       price,weight=list(map(int,input().split()))
       p.append([price,weight])
   res=[]
   for i in a:
       t=0
       for prc,wt in p:
           if prc<=i:
               t+=wt
       res.append(t)
   print(*res, sep=" ")
RESULT
 2 / 5 Test Cases Passed | 40 %
```