```
print("----Program for printing student name with marks using list-----")
# create an empty dictionary
\mathsf{D} = \{\}
 n = int(input('How many student record you want to store??'))
# create an empty list
# Add student information to the list
Is = []
for i in range(0, n):
  # Take combined input name and
  # percentage and split values
  # using split function.
  x,y = input("Enter the student name and it's percentage: ").split()
    # Add name and marks stored in x, y
  # respectively using tuple to the list
  ls.append((y,x))
   # sort the elements of list
# based on marks
ls = sorted(ls, reverse = True)
 print('Sorted list of students according to their marks in descending order')
 for i in ls:
  # print name and marks stored in
  # second and first position
  # respectively in list of tuples.
  print(i[1], i[0])
```