```
DEBUG = True
def ml std weight(height):
      standard_weight = (height - 100)*0.9
      return standard weight
def fml std weight(height):
      standard_weight = (height - 100)*0.9 - 2.5
      return standard weight
def debug_bmi(height, weight, gender):
      import pdb
      if _DEBUG == True:
            pdb.set trace()
      if gender != 'male' and gender !='female':
            print("input error")
      elif gender == 'male':
            standard_weight = ml_std_weight(height)
            standard_weight = fml_std_weight(height)
      if weight <= (standard weight*0.9):
      print ("You BMI is -1")
elif weight <(standard_weight*1.1):</pre>
            print ("You BMI is 0")
      elif weight <(standard_weight*1.2):</pre>
             print ("You BMI is 1")
      elif weight <(standard_weight*1.3):</pre>
            print ("You BMI is 2")
      elif weight <(standard_weight*1.5):
    print ("You BMI is 3")</pre>
            print ("You BMI is 4")
if __name__ == "__main ":
      debug bmi(160,60, 'male')
```