```
File - G:\Fall2020\ITP100\ITP100-Exercises\EX05\FA2020\EX05Bx.py
 1 # Instructor
 2 # ITP100-01WA/02MA
 3 # Lesson 05B
 4 # convert.py
 5 # -----
 6 def feet_to_inches(feet):
       return 12 * feet
 8
 9 \text{ feet} = 0
10 dashes= 45
11
12 print("Simple Feet to Inches Converter")
13 print("-" * dashes)
15 feet = int(input('Enter the number of feet (or 0 to end): '))
16 print("-" * dashes)
17
18 while feet > 0:
19
       inches = feet_to_inches(feet)
       print (f"{feet} feet = {inches} inches")
20
       print("-" * dashes)
21
22
       feet = int(input('Enter the number of feet (or 0 to end): '))
23
       print("-" * dashes)
24
25 print("\nProgram has completed normally")
26
```