***1-Amaliy ish***

**12-savol**

**1.**Aylananing diametri *d* berilgan. Uning uzunligini topish dasturi tuzilsin. **π**=3,14 ga teng **deb olinsin**.

# 12 - Savol

input("Aylananing diametri d berilgan. Uning uzunligini topish dasturi tuzilsin. =3,14 ga teng deb olinsin.\n\t\t Agar savol chunarli bo'lsa ENTER ni bosing")

d = int(input("d = "))

p = 3.14

print(f"L={2\*p\*(d/2)}")

