pop'.

for i in range (5): Print(i) Break!

for i in range (10):

if i == 5!

break

when i= 5

else

Print(i)

melpy &!

Q1237

Continue:

for i in range (10)

if i== 5:

Continue

else

Print(i)

While loop :-

a=0 While a<10: Print(a)

of infinite

 $\alpha = 0$ While $\alpha < 10$:
Point (a) $\alpha += 1$

a = 0
White a < 10:
if a == 5:
break
else
Print(a)

white acro:

if $\alpha = 5$:

break

else

cutent:

output:

output:

Output!

1012MY

while $\alpha < 10$:

if $\alpha = -5$!

Continue

Clse

Print(a) $\alpha + -1$