**Input1:**

main()

abc := 5 \* a + 7;

print "abch";

if a >= c : print %d a else print %d c end;

while a>c : c:= c + 1 end;

from b:=1 to a step 1 : b:=b\*2 end

end

**Input2:**

main()

abc = 5 \* a + 7;

print "abch";

if a >= c : print %d a else print %d c end;

while a>c : c:= c + 1 end;

from b:=1 to a step 1 : b:=b\*2 end

end

**Input3:**

main()

abc := 5 \* a + 7;

print "abch";

if a >= c : print a else print %d c end;

while a>c : c:= c + 1 end;

from b:=1 to a step 1 : b:=b\*2 end

end

**Input4:**

main()

abc := 5 \* a + 7;

print "abch";

if a >= c : print %d a else print %d c end;

while a>c : c:= c + 1 end;

from b:=1 to a step 1 : b:=b\*2 end;

end

Output:

(Respective output)

