declare @Horse1Name int =1

declare @Horse1PositionFront varchar (100)=''

declare @Horse1PositionBack varchar (100)=''

declare @Steps1 int = 0

declare @Horse2Name int =2

declare @Horse2PositionFront varchar (100)=''

declare @Horse2PositionBack varchar (100)=''

declare @Steps2 int = 0

declare @Horse3Name int =3

declare @Horse3PositionFront varchar (100)=''

declare @Horse3PositionBack varchar (100)=''

declare @Steps3 int = 0

declare @Horse4Name int =4

declare @Horse4PositionFront varchar (100)=''

declare @Horse4PositionBack varchar (100)=''

declare @Steps4 int = 0

declare @Horse5Name int =5

declare @Horse5PositionFront varchar (100)=''

declare @Horse5PositionBack varchar (100)=''

declare @Steps5 int = 0

while @steps1 <24 and @steps2 <24 and @steps3 <24 and @steps4 <24 and @Steps5 <24

begin

set @steps1+= abs(ceiling(rand()\*(24-@STEPS1)))

set @Horse1PositionFront = replicate ('.',24-@Steps1)

set @Horse1PositionBack = replicate ('.',@steps1)

print cast(@Horse1PositionBack as varchar)+ cast( @Horse1Name as varchar)+ cast( @Horse1PositionFront as varchar)

set @steps2+= abs(ceiling(rand()\*(24-@STEPS2)))

set @Horse2PositionFront = replicate ('.',24-@Steps2)

set @Horse2PositionBack = replicate ('.',@steps2)

print cast(@Horse2PositionBack as varchar)+ cast( @Horse2Name as varchar)+ cast( @Horse2PositionFront as varchar)

set @steps3+= abs(ceiling(rand()\*(24-@STEPS3)))

set @Horse3PositionFront = replicate ('.',24-@Steps3)

set @Horse3PositionBack = replicate ('.',@steps3)

print cast(@Horse3PositionBack as varchar)+ cast( @Horse3Name as varchar)+ cast( @Horse3PositionFront as varchar)

set @steps4+= abs(ceiling(rand()\*(24-@STEPS4)))

set @Horse4PositionFront = replicate ('.',24-@Steps4)

set @Horse4PositionBack = replicate ('.',@steps4)

print cast(@Horse4PositionBack as varchar)+ cast( @Horse4Name as varchar)+ cast( @Horse4PositionFront as varchar)

set @Steps5+= abs(ceiling(rand()\*(24-@STEPS5)))

set @Horse5PositionFront = replicate ('.',24-@Steps5)

set @Horse5PositionBack = replicate ('.',@steps5)

print cast(@Horse5PositionBack as varchar)+ cast( @Horse5Name as varchar)+ cast( @Horse5PositionFront as varchar)

print ' '

end