

```

Title:piet_playground
Sex: Female T Male T Trans T
Require:
Limits:
assign:value:HARDCORE
show:$L_SISSY
button:ok
; competitive_spanking_1
;
;=====
;===== defining variables =====
;=====
assign:taskName:'competitive_spanking_1'
use:gen
;
; Only two levels are used -1/0/1/2/3 uses 3, and 4/5 uses 5. Otherwise
probably too few challenges would be available.
assign:usedPainLevel:3
assign:maxNoOfSlavesToTakeAChallenge:1
if: L_PAIN_N >= 4
    assign:usedPainLevel:5
    assign:maxNoOfSlavesToTakeAChallenge:2
fi:
;
;=====
;===== defining functions =====
;=====
;
;-----
function:loadPreviousChallenge
;-----
call:global_competetive_spanking_1_loadgtemp1_RECENT_AREA
if:('TEMP1' != '')
    assign:spankedAreaCode:'TEMP1'
else:
    assign:spankedAreaCode:'ASS'
fi:
assign:global_area:'$spankedAreaCode'
call:global_competetive_spanking_1_loadgtemp1_SLAVE_NAME
if:('TEMP1' != '')
    assign:prevSlaveName:'TEMP1'
else:
    assign:prevSlaveName:''
fi:
;
call:global_competetive_spanking_1_loadgtemp1_DONE_COUNT
if:('TEMP1' != '')
    assign:noOfSlavesWhoTookThisChallenge:TEMP1
else:
    assign:noOfSlavesWhoTookThisChallenge:0
fi:

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;
call:global_competetive_spanking_1_loadgtemp1_PIC
if:('TEMP1' != '')
  assign:prevSlavePic:'TEMP1'
else:
  assign:prevSlavePic:''
fi:
;
if: '$prevSlaveName' == 'SNAME'
  assign:prevSlaveName:''
fi:
;
if: !HARDCORE && $noOfSlavesWhoTookThisChallenge+1 >
$maxNoOfSlavesToTakeAChallenge
  assign:prevSlaveName:''
fi:
;
;if: HARDCORE && $noOfSlavesWhoTookThisChallenge+1 >
$maxNoOfSlavesToTakeAChallenge+1
; assign:prevSlaveName:''
;fi:
;
if: '$spankedAreaCode' == 'ASS'
  assign:spankedAreaText:'ass'
fi:
if: '$spankedAreaCode' == 'TH_I'
  assign:spankedAreaText:'inner thighs'
fi:
if: '$spankedAreaCode' == 'TH_B'
  assign:spankedAreaText:'backs of the thighs'
fi:
if: '$spankedAreaCode' == 'TITS'
  assign:spankedAreaText:'tits'
fi:
if: '$spankedAreaCode' == 'BELLY'
  assign:spankedAreaText:'belly'
fi:
end:
;
;-----
function:saveVarsToUserStore
;-----
; this only saves the variables to the user store. This is done because
right now it is not possible to save a cam picture to the global store
directly. And since the cam picture is saved to the user store, all other
variables should as well to be consistent with the pic.
settemp1:'SNAME'
savetemp1:CSPB_SLAVE_NAME_$spankedAreaCode_$usedPainLevel
settemp1:$noOfSlavesWhoTookThisChallenge
savetemp1:CSPB_DONE_COUNT_$spankedAreaCode_$usedPainLevel
settemp1:'$spankedAreaCode'

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    savetempl:CSPB_RECENT_AREA_$usedPainLevel
end:
;
;-----
function:doPreviousChallenge
;-----
if: L_PAIN_N == 5
    assign:pleaseBeStrict:'. The current slave has a pain level of 5, so
please be strict!'
else:
    assign:pleaseBeStrict:''
fi:
log:The first picture shows the result of a spanking of the
$spankedAreaText that a previous slave did, don't rate that! The second
picture shows the current slave after spanking the same area. Rate as
failed, if it's not at least as red as in the first picture! (but keep in
mind that on darker skin tones the result of the same redness could look
different)$pleaseBeStrict
image:taskimg/sets/jessika/Jessika_all_zipped_up_7.jpg
settempl:'$prevSlaveName'
if: $noOfSlavesWhoTookThisChallenge == 0
    show:Yes, there was a challenge set by $prevSlaveName. You will now be
forced to take it! Let me open it...
fi:
if: $noOfSlavesWhoTookThisChallenge == 1
    show:Yes, there was a challenge set by TEMP1. They weren't even the
person who originally created it. They already took this challenge from
somebody else and tried to match their redness. This means that it will be
even harder for you now. You will now be forced to also take this challenge
and match the redness of TEMP1! Let me open it...
fi:
if: $noOfSlavesWhoTookThisChallenge == 2
    show:Yes, there was a challenge set by TEMP1. They weren't even the
person who originally created it. They already took this challenge from
somebody else and tried to match their redness. And even that person wasn't
the original creator of this challenge. This means that it will now be a
very hard spanking for you. You will now be forced to also take this
challenge and match the redness of TEMP1! Let me open it...
fi:
if: $noOfSlavesWhoTookThisChallenge > 2
    settemp2:$noOfSlavesWhoTookThisChallenge+2
    show:Yes, there was a challenge set by TEMP1. They weren't even the
person who originally created it. They already took this challenge from
somebody else and tried to match their redness. And even that person wasn't
the original creator of this challenge. In total, you are person number
TEMP2 to do this spanking. This means that you will now be forced to do an
extremely hard spanking. Let me open the challenge...
fi:
button:Gulp
image:taskimg/sets/jessika/Jessika_all_zipped_up_7_2.jpg
ilog:img/$prevSlavePic.dat

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image2:img/$prevSlavePic.dat
settemp1:'$prevSlaveName'
settemp2:'$spankedAreaText'
show:TEMP1 did a spanking of their <b>TEMP2</b>. Look at the picture,
there you can see the result. Now spank your TEMP2 and make sure that it's
at least as red as in the picture!
button:Pic after spanking (7 sec delay)
show:7...
wait:1
show:6...
wait:1
show:5...
wait:1
show:4...
wait:1
show:3...
wait:1
show:2...
wait:1
show:1...
wait:1
show:0!
cam:save:CSPB_PIC_$spankedAreaCode_$usedPainLevel
wait:1
sound:bell.wav
assign:noOfSlavesWhoTookThisChallenge:$noOfSlavesWhoTookThisChallenge+1
asktextp:I hope you've matched the redness! I think you should also thank
$prevSlaveName for setting this challenge for you. Please write a short
thank you note!
image2:taskimg/blank.png
image:taskimg/sets/jessika/Jessika_all_zipped_up_3.jpg
assign:messageToPrevPlayer:'LASTASK'
settemp1:'$prevSlaveName'
msg:TEMP1:SNAME took your spanking challenge and was asked to thank you.
This is what they wrote...$messageToPrevPlayer
log:The slave was asked to thank the slave who set this challenge
show:Very well, I've sent this message to
$prevSlaveName<p><strong>$messageToPrevPlayer</strong>
button:Thank you, Miss Jessica
end:
;
;-----
function:setNextChallenge
;-----
image:taskimg/sets/jessika/Jessika_all_zipped_up_7.jpg
show:You will spank a place of your body until it's significantly red.
Another slave who gets this task later, then has to do the same spanking to
match the redness. You have to choose a place on your body that is not
already red from a previous spanking. Tell me which place you will spank,
but don't start spanking yet.
choice:Ass,inner thighs,back of the thighs,tits,belly

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if:(LASTASK == 1)
  assign:spankedAreaCode:'ASS'
  show:Ok, then show me how your ass looks like before the spanking.
  log:The slave agreed to spank their ass until it's significantly red to
  set a challenge for the next slave. The first picture has to prove that that
  the ass is not red already form a previous spanking, the second picture has
  to show the result of the spanking.
  assign:yourAreaToMakeItRed:'your ass to make it red'
fi:
if:(LASTASK == 2)
  assign:spankedAreaCode:'TH_I'
  show:Ok, then show your inner thighs to me, to prove that they are not
  red already.
  log:The slave agreed to spank their inner thighs until they are
  significantly red to set a challenge for the next slave. The first picture
  has to prove that they are not red already form a previous spanking, the
  second picture has to show the result of the spanking.
  assign:yourAreaToMakeItRed:'your inner thighs to make them red'
fi:
if:(LASTASK == 3)
  assign:spankedAreaCode:'TH_B'
  show:Ok, then show the backs of our thighs to me, to prove that they are
  not red already.
  log:The slave agreed to spank the backs of their thighs until they are
  significantly red to set a challenge for the next slave. The first picture
  has to prove that that they are not red already form a previous spanking,
  the second picture has to show the result of the spanking.
  assign:yourAreaToMakeItRed:'the backs of our thighs to make them red'
fi:
if:(LASTASK == 4)
  assign:spankedAreaCode:'TITS'
  show:Ok, then show your tits to me, to prove that they are not red
  already form a previous spanking.
  log:The slave agreed to spank their tits until they are significantly
  red to set a challenge for the next slave. The first picture has to prove
  that they are not red already form a previous spanking, the second picture
  has to show the result of the spanking.
  assign:yourAreaToMakeItRed:'your tits to make them red'
fi:
if:(LASTASK == 5)
  assign:spankedAreaCode:'BELLY'
  show:Ok, then show your belly to me, to prove that it's not red already
  form a previous spanking.
  log:The slave agreed to spank their belly until it's significantly red
  to set a challenge for the next slave. The first picture has to prove that
  that the belly is not already red form a previous spanking, the second
  picture has to show the result of the spanking.
  assign:yourAreaToMakeItRed:'your belly to make it red'
fi:
button:Pic before spanking (7 sec delay)
show:7...
```

```
wait:1
show:6...
wait:1
show:5...
wait:1
show:4...
wait:1
show:3...
wait:1
show:2...
wait:1
show:1...
wait:1
show:0!
cam:
wait:1
sound:bell.wav
show:Now spank $yourAreaToMakeItRed. And show some effort, it should be a
challenge for the slave who has to take this challenge! Afterward, show me
the result.
image:taskimg/sets/jessika/Jessika_all_zipped_up_2.jpg
button:Pic after spanking (7 sec delay)
show:7...
wait:1
show:6...
wait:1
show:5...
wait:1
show:4...
wait:1
show:3...
wait:1
show:2...
wait:1
show:1...
wait:1
show:0!
cam:save:CSPB_PIC_$spankedAreaCode_$usedPainLevel
wait:1
sound:bell.wav
assign:noOfSlavesWhoTookThisChallenge:0
image:taskimg/sets/jessika/Jessika_all_zipped_up_1.jpg
show:Perfect, I will set this as a challenge for another slave who gets
this task later. Bye, $snick!
button:Bye, Miss Jessica
end:
;
;=====
;===== start of the task =====
;=====
image:taskimg/sets/jessika/Jessika_all_zipped_up_2.jpg
```

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show>Welcome to a competitive spanking, $snick! Let me check, if there is
already a spanking challenge set.
button:Yes, Miss Jessica
show:Let me check..
wait:2
show:Let me check....
wait:2
show:Let me check.....
wait:2
show:Let me check.....
call:loadPreviousChallenge
if: '$prevSlaveName' != ''
  call:doPreviousChallenge
  settempl:Math.floor(Math.random() * 100) + 1)
  if: HARDCORE && TEMP1 < 20 && $noOfSlavesWhoTookThisChallenge+1 >=
$maxNoOfSlavesToTakeAChallenge
    image:taskimg/sets/jessika/Jessika_all_zipped_up_10.jpg
    show:You know what? You will get to set the next challenge!
    button:Ok, Miss Jessica
    call:setNextChallenge
  else:
    show:Bye, $snick
    button:Bye, Miss Jessica
  fi:
else:
  image:taskimg/sets/jessika/Jessika_all_zipped_up_10.jpg
  show:It looks like there is no challenge set right now, so you will set
one!
  button:Yes, Miss Jessica
  call:setNextChallenge
fi:
call:saveVarsToUserStore
;
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;;; </code>

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