

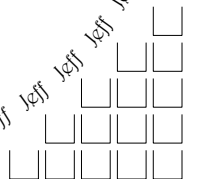
Daniel Josh

Dave

Miguel Jeff



Daniel













Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

Jeff



Josh

















Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

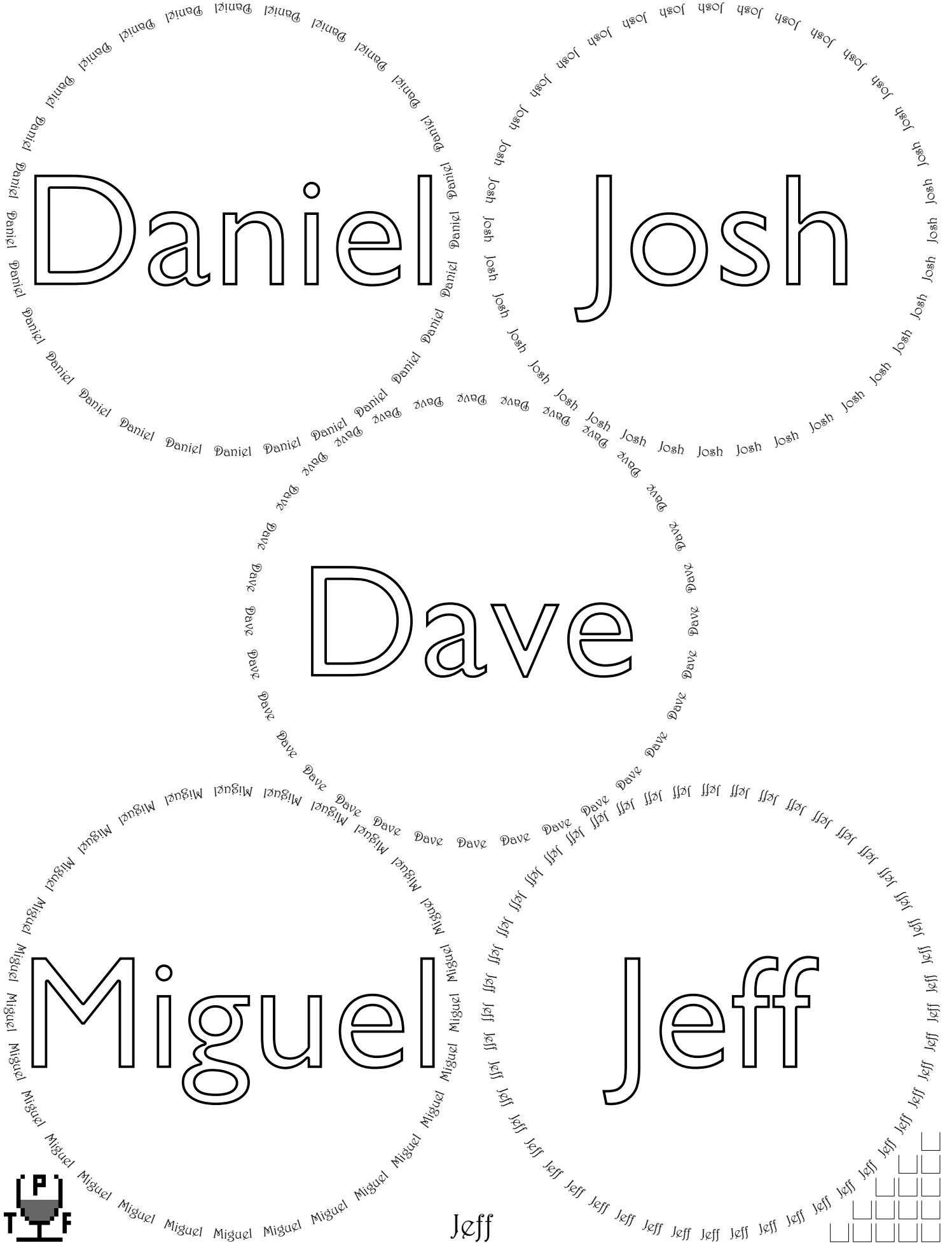
Jeff

Miguel









Daniel

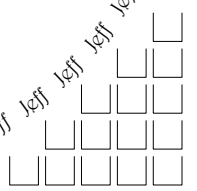
Josh

Dave

Miguel

Jeff

Jeff





Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

Jeff

Jeff









Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

Jeff



Rachel









Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

Jeff

Conor

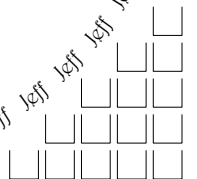




Daniel Josh

Dave

Miguel Jeff





Times Eye Nose Mouth Score

Daniel

Daniel

Josh

Josh

Dave

Dave

Miguel

Miguel

Jeff

Jeff







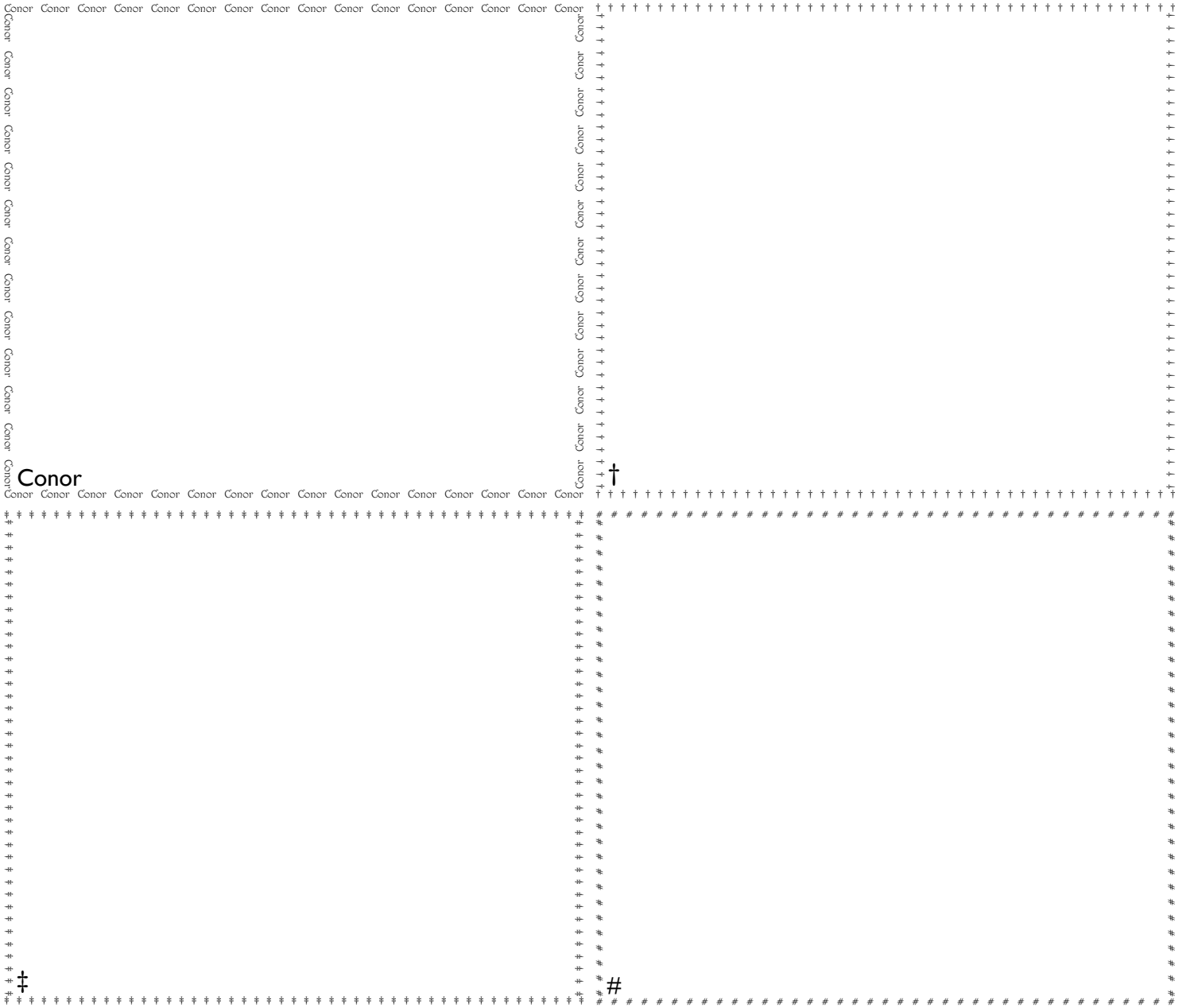








# The Corks



Miguel

Daniel

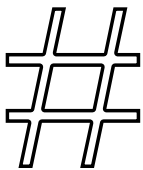
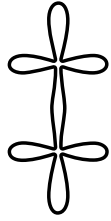
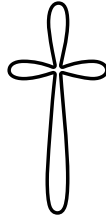
Jeff

Josh

Rachel

Dave

Connor



© Copyright 2015 Julian D. A. Wiseman of www.jdawiseman.com  
This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.  
http://creativecommons.org/licenses/by-sa/4.0/deed.en\_GB

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 12158300  
Version of placemat program code = D:201505111830 = 18:30 Mon 11 May 2015

ExternalLinks & ExternalLinksExtras:  
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=9516&view=unread#unread  
Latest version this placemat = http://www.jdawiseman.com/2015/20150517\_NewYork\_blind.pdf  
...and parameters by which made = http://www.theportforum.com/viewtopic.php?p=91722#p91722  
Left Bank New York = http://www.leftbanknewyork.com/  
117 Perry Street, maps.google.com = https://www.google.com/maps/place/117+Perry+St,+New+York,+NY+10014,+USA/@40.7351272,-74.0067308,17z/  
Placemat software = http://www.jdawiseman.com/papers/placemat/placemat.html  
Software discussion = http://www.theportforum.com/viewtopic.php?t=175&view=unread#unread  
Example parameters = http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom

Names = [ (Daniel) (Josh) (Dave) (Miguel) (Jeff) (Rachel) (Conor) ( ) ]

Fonts: TitlesFont = GillSans; CircleTextFont = Harrington; NamesFont = Harrington; HeaderFont = Harrington

Array equalities: Titles = Circlearrays = TitlesTastingNotes = CirclearraysTastingNotes = TitlesVoteRecorder = CirclearraysVoteRecorder =  
TitlesCorkDisplay = CirclearraysCorkDisplay; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay; Names =  
NamesTastingNotes = NamesVoteRecorder;

InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1;  
InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1;  
InlineAbovetitlesBlackWidth = 0.72; InlineAbovetitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth = 1.44

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey =  
0.2; TastingNotesCirclesBehindTopX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [ 0 1 0  
0.5 1 1 0.5 0.5 0 ] TastingSheetNum 1 add 9 mod get }

SheetNum=0, with 5 glasses: best BaseStyle, with radius 135.187, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement  
being 5. Of non-margin area 71.0465% within circles = 78.34% of infinite-plane exact-hexagonal maximum.

SheetNum=1, with 5 glasses: best BaseStyle, with radius 135.187, is /Diamonds with 3 rows and 3 columns; max. capacity of this arrangement  
being 5. Of non-margin area 71.0465% within circles = 78.34% of infinite-plane exact-hexagonal maximum.

Radii = 135.187, all of them

GlassesOnSheets = [ [ 0 1 2 3 4 ] [ 5 6 7 8 9 ] ]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets =

```
[
  [ (Daniel) (Josh) (Dave) (Miguel) (Jeff) ]
  [ (Rachel) (Conor) (+) (++) (#) ]
]
```

CircleTextMaxFontSizeAbsolute = 8; CircleTextMaxFontSizeProportionRadius = 0.1; CircleTextMaxFontSizeMayBeSlightlyExceeded = true.

CircleTextsTweakSizeScores: Score=4.85309 and FontSizes=8.08511, all of them

CirclearraysUnroundedN = [ [ 28 36 32 28 48 ] [ 24 28 88 88 72 ] ]

CirclearraysN = [ [ 28 36 32 28 48 ] [ 24 28 88 88 72 ] ]

CirclearraysFontSizes = 8.08511, all of them

CirclearraysFontSizes/Radii = 0.0598066, all of them

RadiiCirclearrayBaseline = 133.441, all of them

RadiiCirclearrayInside = [ 127.693 127.321 ]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,1,6,{ (Conor) } ;

TitleFontSizes = 95.6283, all of them

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 7 = +; 8 = ++; 9 = #.

Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.515988 0.682992 0.516737 0.682992 0.690481 ] [ 0.518247 0.525758 0.692498 0.692498  
0.519749 ] ]

WaterBoxes on SheetNum 0 with radius 135.187: WaterBoxesSize = 10.7691; WaterBoxesGap = 2.69227; WaterBoxesNum = 15

URL # tags: Glasses\_0 ... Glasses\_15; TastingNotes\_0 ... TastingNotes\_15; VoteRecorder\_0 ... VoteRecorder\_2; CorkDisplay\_0, CorkDisplay\_1;  
DecanterLabels\_0, DecanterLabels\_1; DistillationLog

Only log output remaining:  
usertime = 12165217, so about 6.9 seconds code execution time, excluding parameter assignments and log page(s).

```
13 = countexecstack: can be 11 or 13 or 42 or other
3 = countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = CountClipStack: this really should be 0
0 = count: this really should be 0
```