HW\_02

izd3

Use only commands & functions that are shown in the indicated chapter or prior chapters.

## Problem #01 - Chapter 06 Exercise #01 ( Use the stringr package)

# Show your work here  
library('stringr')

## Warning: package 'stringr' was built under R version 4.2.3

str\_c("Letter:",CharacterData004)

## [1] "Letter:A" "Letter:B" "Letter:C" "Letter:D" "Letter:E" "Letter:F"  
## [7] "Letter:G" "Letter:H" "Letter:I" "Letter:J" "Letter:K" "Letter:L"  
## [13] "Letter:M" "Letter:N" "Letter:O" "Letter:P" "Letter:Q" "Letter:R"  
## [19] "Letter:S" "Letter:T" "Letter:U" "Letter:V" "Letter:W" "Letter:X"  
## [25] "Letter:Y" "Letter:Z"

## Problem #02 - Chapter 06 Exercise #04 ( Use the stringr package)

# Show your work here  
str\_dup(string = "Ho!",times = c(9,8,7,6,5,4,3,2,1))

## [1] "Ho!Ho!Ho!Ho!Ho!Ho!Ho!Ho!Ho!" "Ho!Ho!Ho!Ho!Ho!Ho!Ho!Ho!"   
## [3] "Ho!Ho!Ho!Ho!Ho!Ho!Ho!" "Ho!Ho!Ho!Ho!Ho!Ho!"   
## [5] "Ho!Ho!Ho!Ho!Ho!" "Ho!Ho!Ho!Ho!"   
## [7] "Ho!Ho!Ho!" "Ho!Ho!"   
## [9] "Ho!"

## Problem #03 - Chapter 06 Exercise #05 ( Use the stringr package)

# Show your work here  
str\_c("I like the letter",CharacterData004,".")

## [1] "I like the letterA." "I like the letterB." "I like the letterC."  
## [4] "I like the letterD." "I like the letterE." "I like the letterF."  
## [7] "I like the letterG." "I like the letterH." "I like the letterI."  
## [10] "I like the letterJ." "I like the letterK." "I like the letterL."  
## [13] "I like the letterM." "I like the letterN." "I like the letterO."  
## [16] "I like the letterP." "I like the letterQ." "I like the letterR."  
## [19] "I like the letterS." "I like the letterT." "I like the letterU."  
## [22] "I like the letterV." "I like the letterW." "I like the letterX."  
## [25] "I like the letterY." "I like the letterZ."

## Problem #04 - Chapter 07 Exercise #04

# Show your work here  
c( T, T, F, F, TRUE ) & c(T,T,T,T,T)

## [1] TRUE TRUE FALSE FALSE TRUE

!c(F, T, T,F,T,T) & c( F, T, F, T, T, F )

## [1] FALSE FALSE FALSE TRUE FALSE FALSE

c( T, !FALSE, T, TRUE, T, T ) | c(F, F, !T,F,F,!T )

## [1] TRUE TRUE TRUE TRUE TRUE TRUE

!c( FALSE, !FALSE, T, TRUE, T, T, FALSE ) | !c( !F, !F, !FALSE, T,!F,!F,!FALSE )

## [1] TRUE FALSE FALSE FALSE FALSE FALSE TRUE

## Problem #05 - Chapter 07 Exercise #05

# Show your work here  
any(c( T, T, F, F, TRUE ) & c(T,T,T,T,T))

## [1] TRUE

all(c( T, T, F, F, TRUE ) & c(T,T,T,T,T))

## [1] FALSE

any(!c(F, T, T,F,T,T) & c( F, T, F, T, T, F ))

## [1] TRUE

all(!c(F, T, T,F,T,T) & c( F, T, F, T, T, F ))

## [1] FALSE

any(c( T, !FALSE, T, TRUE, T, T ) | c(F, F, !T,F,F,!T ))

## [1] TRUE

all(c( T, !FALSE, T, TRUE, T, T ) | c(F, F, !T,F,F,!T ))

## [1] TRUE

any(!c( FALSE, !FALSE, T, TRUE, T, T, FALSE ) | !c( !F, !F, !FALSE, T,!F,!F,!FALSE ))

## [1] TRUE

all(!c( FALSE, !FALSE, T, TRUE, T, T, FALSE ) | !c( !F, !F, !FALSE, T,!F,!F,!FALSE ))

## [1] FALSE

## Problem #06 - Chapter 08 Exercise #01

# Show your work here  
3==3L

## [1] TRUE

c(1, 2, 3, 4, 5, 6)<4

## [1] TRUE TRUE TRUE FALSE FALSE FALSE

set\_one<-c(1:25)  
set\_two<-sqrt(set\_one)^2  
set\_one >= set\_two

## [1] TRUE FALSE TRUE TRUE FALSE TRUE FALSE FALSE TRUE FALSE TRUE TRUE  
## [13] TRUE TRUE FALSE TRUE TRUE TRUE FALSE FALSE TRUE TRUE TRUE TRUE  
## [25] TRUE

set\_three<-sqrt(set\_one^2)  
set\_one<=set\_three

## [1] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE  
## [16] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE

## Problem #07 - Chapter 09 Exercise #01

# Show your work here  
typeof(c(1, 2L, 3L, 4L, 5L, 6L, 7L, 8L))

## [1] "double"

typeof(c(T, T, T, T, "F"))

## [1] "character"

typeof(c(T, 1))

## [1] "double"

typeof(c('a', T, 10))

## [1] "character"

## Problem #08 - Chapter 09 Exercise #03 (Do not display the 1000 element results.)

# Show your work here  
  
#a   
first<-seq(from=1,to=1000, by=1)  
#b.   
second<-sqrt(first)  
#c.   
third<-seq(from=2,to=1000,by=2)  
#d.   
fourth<-seq(from=1,to=999,by=2)  
fourth

## [1] 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35  
## [19] 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71  
## [37] 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107  
## [55] 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143  
## [73] 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179  
## [91] 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215  
## [109] 217 219 221 223 225 227 229 231 233 235 237 239 241 243 245 247 249 251  
## [127] 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285 287  
## [145] 289 291 293 295 297 299 301 303 305 307 309 311 313 315 317 319 321 323  
## [163] 325 327 329 331 333 335 337 339 341 343 345 347 349 351 353 355 357 359  
## [181] 361 363 365 367 369 371 373 375 377 379 381 383 385 387 389 391 393 395  
## [199] 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425 427 429 431  
## [217] 433 435 437 439 441 443 445 447 449 451 453 455 457 459 461 463 465 467  
## [235] 469 471 473 475 477 479 481 483 485 487 489 491 493 495 497 499 501 503  
## [253] 505 507 509 511 513 515 517 519 521 523 525 527 529 531 533 535 537 539  
## [271] 541 543 545 547 549 551 553 555 557 559 561 563 565 567 569 571 573 575  
## [289] 577 579 581 583 585 587 589 591 593 595 597 599 601 603 605 607 609 611  
## [307] 613 615 617 619 621 623 625 627 629 631 633 635 637 639 641 643 645 647  
## [325] 649 651 653 655 657 659 661 663 665 667 669 671 673 675 677 679 681 683  
## [343] 685 687 689 691 693 695 697 699 701 703 705 707 709 711 713 715 717 719  
## [361] 721 723 725 727 729 731 733 735 737 739 741 743 745 747 749 751 753 755  
## [379] 757 759 761 763 765 767 769 771 773 775 777 779 781 783 785 787 789 791  
## [397] 793 795 797 799 801 803 805 807 809 811 813 815 817 819 821 823 825 827  
## [415] 829 831 833 835 837 839 841 843 845 847 849 851 853 855 857 859 861 863  
## [433] 865 867 869 871 873 875 877 879 881 883 885 887 889 891 893 895 897 899  
## [451] 901 903 905 907 909 911 913 915 917 919 921 923 925 927 929 931 933 935  
## [469] 937 939 941 943 945 947 949 951 953 955 957 959 961 963 965 967 969 971  
## [487] 973 975 977 979 981 983 985 987 989 991 993 995 997 999

#e.   
fifth<-seq(from=10,to=-50,by=-1)  
fifth

## [1] 10 9 8 7 6 5 4 3 2 1 0 -1 -2 -3 -4 -5 -6 -7 -8  
## [20] -9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27  
## [39] -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41 -42 -43 -44 -45 -46  
## [58] -47 -48 -49 -50

## Problem #09 - Chapter 09 Exercise #05

# Show your work here  
#a)  
seq(from=-0.123, to=68, length.out=9)

## [1] -0.123000 8.392375 16.907750 25.423125 33.938500 42.453875 50.969250  
## [8] 59.484625 68.000000

#b)  
seq(from=90,by=-12,length.out=19)

## [1] 90 78 66 54 42 30 18 6 -6 -18 -30 -42 -54 -66 -78  
## [16] -90 -102 -114 -126

#c)  
seq(from=9,by=3,to=21.2)

## [1] 9 12 15 18 21

#d)  
vec\_1<-seq(from=10,to=2001,by=10)  
sqrt(vec\_1)

## [1] 3.162278 4.472136 5.477226 6.324555 7.071068 7.745967 8.366600  
## [8] 8.944272 9.486833 10.000000 10.488088 10.954451 11.401754 11.832160  
## [15] 12.247449 12.649111 13.038405 13.416408 13.784049 14.142136 14.491377  
## [22] 14.832397 15.165751 15.491933 15.811388 16.124515 16.431677 16.733201  
## [29] 17.029386 17.320508 17.606817 17.888544 18.165902 18.439089 18.708287  
## [36] 18.973666 19.235384 19.493589 19.748418 20.000000 20.248457 20.493902  
## [43] 20.736441 20.976177 21.213203 21.447611 21.679483 21.908902 22.135944  
## [50] 22.360680 22.583180 22.803509 23.021729 23.237900 23.452079 23.664319  
## [57] 23.874673 24.083189 24.289916 24.494897 24.698178 24.899799 25.099801  
## [64] 25.298221 25.495098 25.690465 25.884358 26.076810 26.267851 26.457513  
## [71] 26.645825 26.832816 27.018512 27.202941 27.386128 27.568098 27.748874  
## [78] 27.928480 28.106939 28.284271 28.460499 28.635642 28.809721 28.982753  
## [85] 29.154759 29.325757 29.495762 29.664794 29.832868 30.000000 30.166206  
## [92] 30.331502 30.495901 30.659419 30.822070 30.983867 31.144823 31.304952  
## [99] 31.464265 31.622777 31.780497 31.937439 32.093613 32.249031 32.403703  
## [106] 32.557641 32.710854 32.863353 33.015148 33.166248 33.316662 33.466401  
## [113] 33.615473 33.763886 33.911650 34.058773 34.205263 34.351128 34.496377  
## [120] 34.641016 34.785054 34.928498 35.071356 35.213634 35.355339 35.496479  
## [127] 35.637059 35.777088 35.916570 36.055513 36.193922 36.331804 36.469165  
## [134] 36.606010 36.742346 36.878178 37.013511 37.148351 37.282704 37.416574  
## [141] 37.549967 37.682887 37.815341 37.947332 38.078866 38.209946 38.340579  
## [148] 38.470768 38.600518 38.729833 38.858718 38.987177 39.115214 39.242834  
## [155] 39.370039 39.496835 39.623226 39.749214 39.874804 40.000000 40.124805  
## [162] 40.249224 40.373258 40.496913 40.620192 40.743098 40.865633 40.987803  
## [169] 41.109610 41.231056 41.352146 41.472883 41.593269 41.713307 41.833001  
## [176] 41.952354 42.071368 42.190046 42.308392 42.426407 42.544095 42.661458  
## [183] 42.778499 42.895221 43.011626 43.127717 43.243497 43.358967 43.474130  
## [190] 43.588989 43.703547 43.817805 43.931765 44.045431 44.158804 44.271887  
## [197] 44.384682 44.497191 44.609416 44.721360

#e)  
vec\_2<-seq(from=82,to=2001,by=82)  
sqrt(vec\_2)+25

## [1] 34.05539 37.80625 40.68439 43.11077 45.24846 47.18107 48.95830 50.61250  
## [9] 52.16616 53.63564 55.03331 56.36877 57.64966 58.88215 60.07136 61.22154  
## [17] 62.33631 63.41875 64.47151 65.49691 66.49699 67.47352 68.42810 69.36215

## Problem #10 - Chapter 09 Exercise #06abc

# Show your work here  
#a)  
c(VectorsOne,VectorsInts)

## [1] 1 4 5 6 7

#b)  
rep(c(VectorsA,VectorsGirl),length.out=100)

## [1] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [11] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [21] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [31] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [41] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [51] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [61] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [71] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [81] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"  
## [91] "a" "girl" "a" "girl" "a" "girl" "a" "girl" "a" "girl"

#c)  
c(VectorsA,VectorsOne,VectorsA,VectorsGirl,VectorsInts,VectorsA)

## [1] "a" "1" "a" "girl" "4" "5" "6" "7" "a"

## Problem #11 - Chapter 09 Exercise #07a

# Show your work here  
ans<-seq(from=156, to=10000, by=pi)  
print("Too long to show")

## [1] "Too long to show"