- 1) Write a program that reads in a first and a last name and prints them so that the last character of the first name is the 10th character in the line (fill with spaces) and the last character of the last name is the 20th character.
  - E.g: ....Markus.Dickinson (I used dots to display spaces)
- 2) Write a program that reads in 3 numbers between 1 and 100 and prints them as a list so that they are right bounded and so that the longest one is headed by one space sign.
- 3) Write a program that reads in a word and a morpheme and outputs whether the morpheme is a prefix of the word, an infix, or a suffix; or that it does not occur in the word at all.
- 4) Write a program that reads in a sentence, splits it into words, finds the alphabetically first and last word, joins them into a string and outputs the string.
- 5) Print an ascii graphic star (see below). Try a second version in which your strings only contain placeholders, no spaces and no multiple occurrences of the character.

\* \*\*\* \*\*\*\*

\*