CSE 259 - Logic in Computer Science Fall 2024

Recitation-4

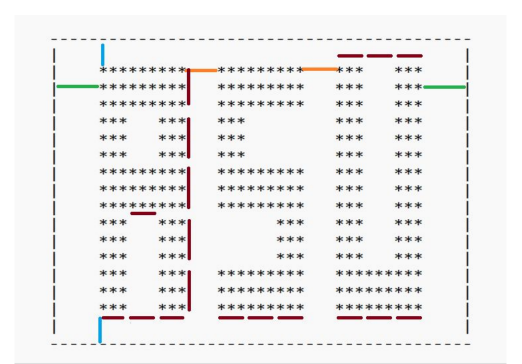
Project-1: Printing ASU Part 2

Waqar Hassan Khan



Project-1

- Use the query asu(LeftRightMargin, BottomTopMargin, SpaceBetweenCharacters, FontSize)
- The output should look like the following



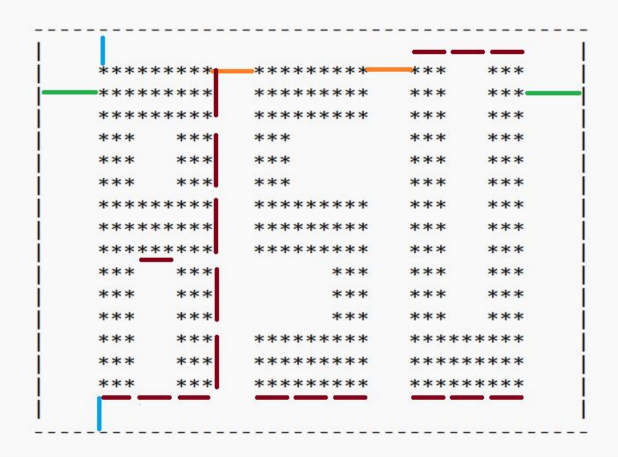
Project-1

LeftRightMargin = 4

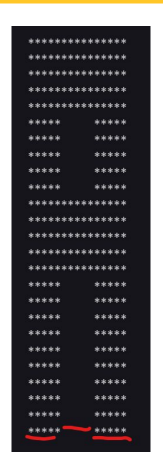
BottomTopMargin = 1

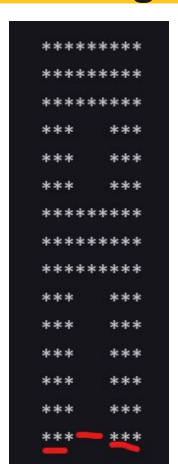
SpaceBetweenCharacters = 3

FontSize = 3



Understanding the segment and FontSize





- Each letter can be divided horizontally into 3 segments.
- Each segment will have FontSize number of characters
- Each letter can be divided vertically into 5 segments
- Each segment will have FontSize number of characters

Utility codes

```
drawSymbol(Symbol, 0).
drawSymbol(Symbol, N) :- N > 0, write(Symbol), N1 is N - 1, drawSymbol(Symbol, N1).
```

- If N = 0 then, nothing to print
- Else,
 - \circ we check if N > 0
 - If true then print the character of our choice and move forward
 - We assign N1 = N 1
 - Call the rule recursively with the new value of N

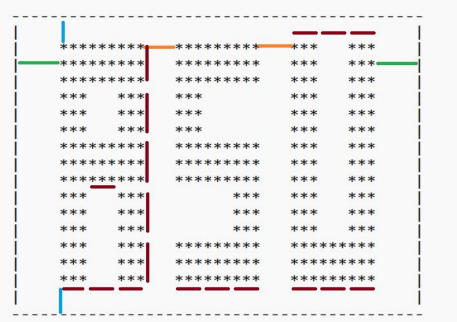
Drawing the rectangle - horizontal line

Total characters = (LeftRightMargin x 2) + (SpaceBetweenCharacters x 2) + (3 x 3 x FontSize) + 2

(3 x 3 x FontSize): 3 letters. Each characters can be divided into 3 segments horizontally. Each segment has

FontSize number of characters.

+2 is for the 2 vertical bars!



Drawing the rectangle - horizontal line

```
drawSymbol(Symbol, 0).
drawSymbol(Symbol, N) :- N > 0, write(Symbol), N1 is N - 1, drawSymbol(Symbol, N1).
drawHorizontalLine(Symbol, 0) :- n1.
drawHorizontalLine(Symbol, N) :- drawSymbol(Symbol, N).
```

```
| ?- drawHorizontalLine(-, 10).

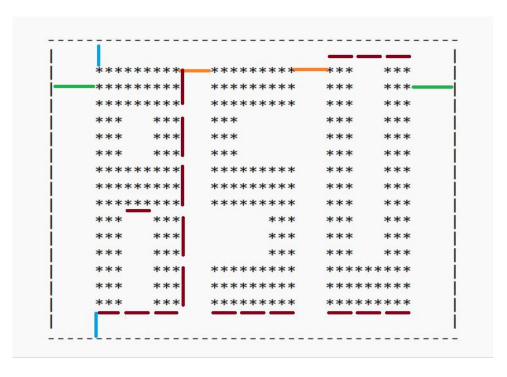
------

true ?

yes
```

Drawing the rectangle - vertical line

Total characters = (BottomTopMargin x 2) + (5 * FontSize)



Drawing the rectangle - vertical line

```
drawVerticalLines(Symbol, 0, Width).
drawVerticalLines(Symbol, Height, Width) :-
 Height > 0,
 write(Symbol),
 drawSymbol(' ', Width - 2),
 write(Symbol),
  nl,
 Height1 is Height - 1,
 drawVerticalLines(Symbol, Height1, Width).
```

Drawing the rectangle - vertical line

```
?- drawVerticalLines('|', 10, 10).
true ?
```

Drawing the rectangle - combining everything

```
drawRectangle(LeftRightMargin, BottomTopMargin, SpaceBetweenCharacters, FontSize) :-
   integer(LeftRightMargin), integer(BottomTopMargin), integer(SpaceBetweenCharacters), integer(FontSize),
   Width is (LeftRightMargin * 2 + SpaceBetweenCharacters * 2 + FontSize * 3 * 3 + 2),
   Height is (BottomTopMargin * 2 + FontSize * 5),
   drawHorizontalLine('-', Width),
   nl,
   drawVerticalLines('|', Height, Width),
   drawHorizontalLine('-', Width).
```

Drawing the rectangle - combining everything

```
S GNU Prolog console
File Edit Terminal Prolog Help
  ?- drawRectangle(4, 1, 3, 3).
true ?
```