

Enstoval mobile app

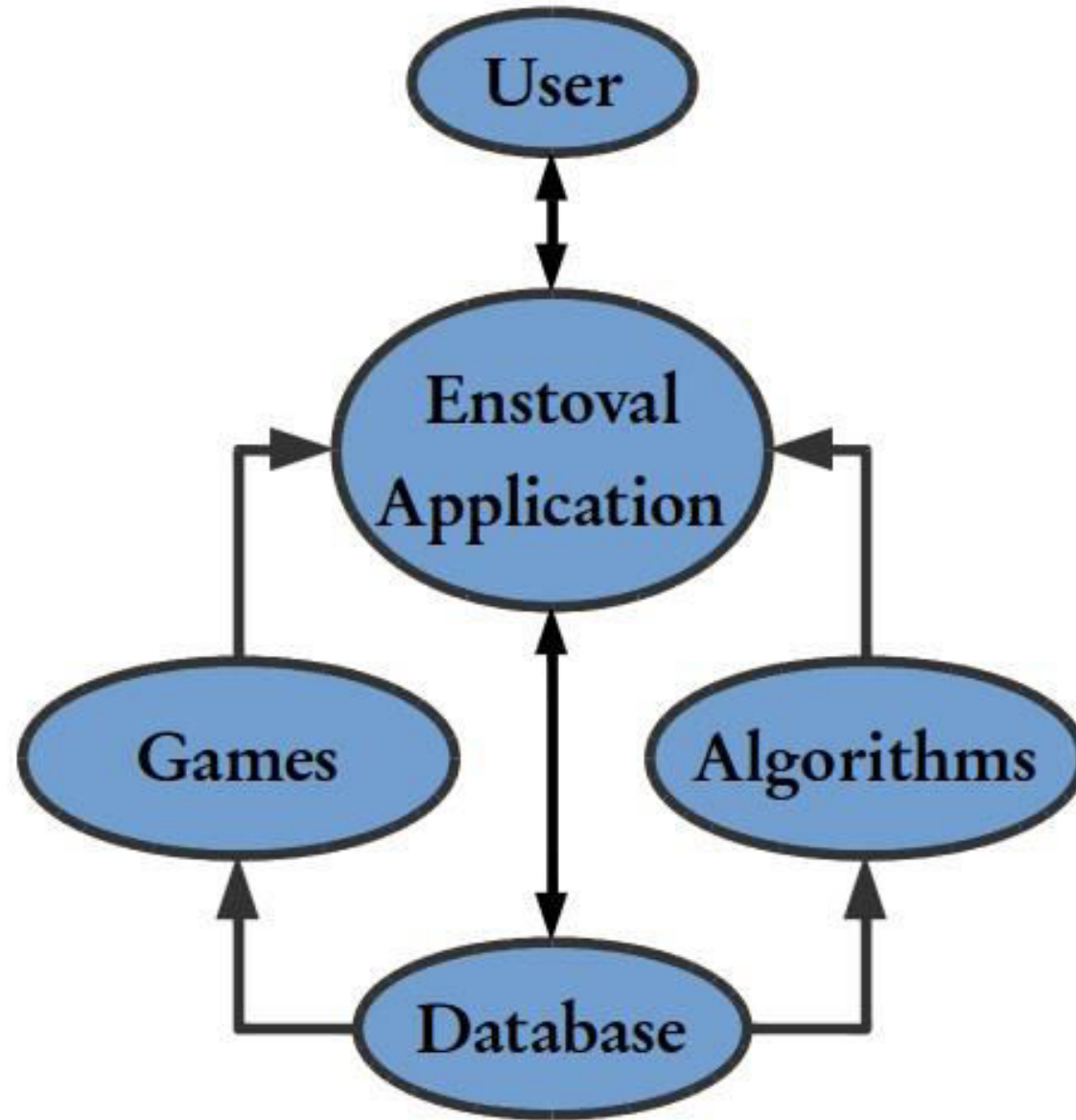
Problems

Forgot an exam answer?

Solution

Memory techniques

Methods



Chunking Algorithm

- Step 1: Get the longest database number with length not exceeding the unmatched numbers of the input.
- Step 2: Compare each unmatched input numbers from left to right with the current database number.
- Step 3: If matched, replace it with the meaning of the current database number.
- Step 4: While not all input numbers are matched or database is not yet exhausted, repeat all starting from Step 1.

FLC/CAW Algorithm

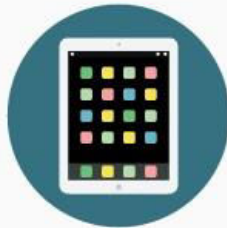
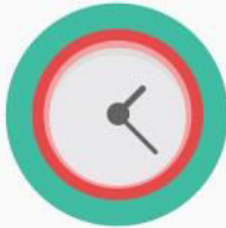
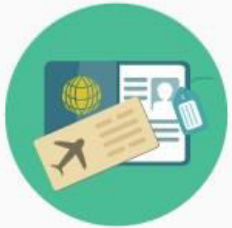
- Step 1: Get the first letters of the input.
- Step 2: Convert the first letters into AFC (alpha frequency code).
- Step 3: Get the longest database AFC with numbers not exceeding that of input AFC.
- Step 4: If database AFC is not more than input AFC, subtract database AFC from input AFC. Print the word of the database AFC.
- Step 5: While input AFC is not yet all zeros or database is not yet exhausted, repeat from Step 2.

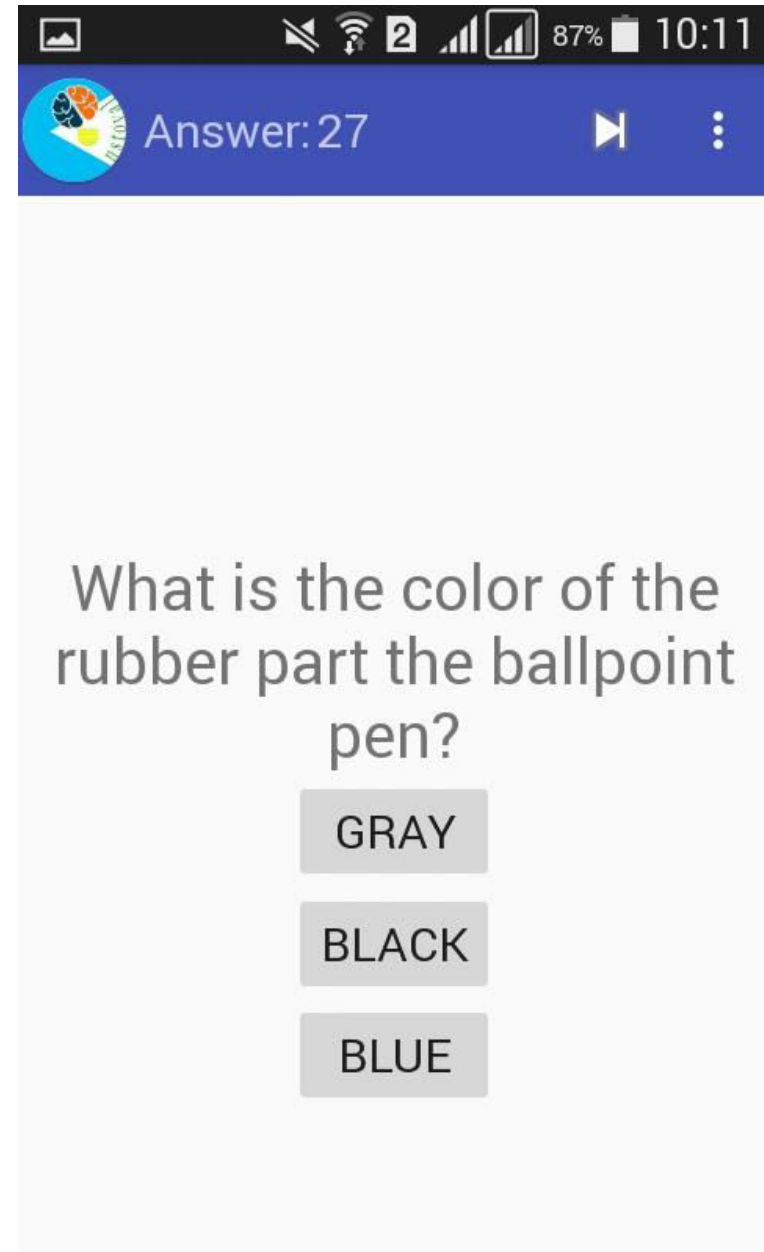
Minimum Phone Requirements

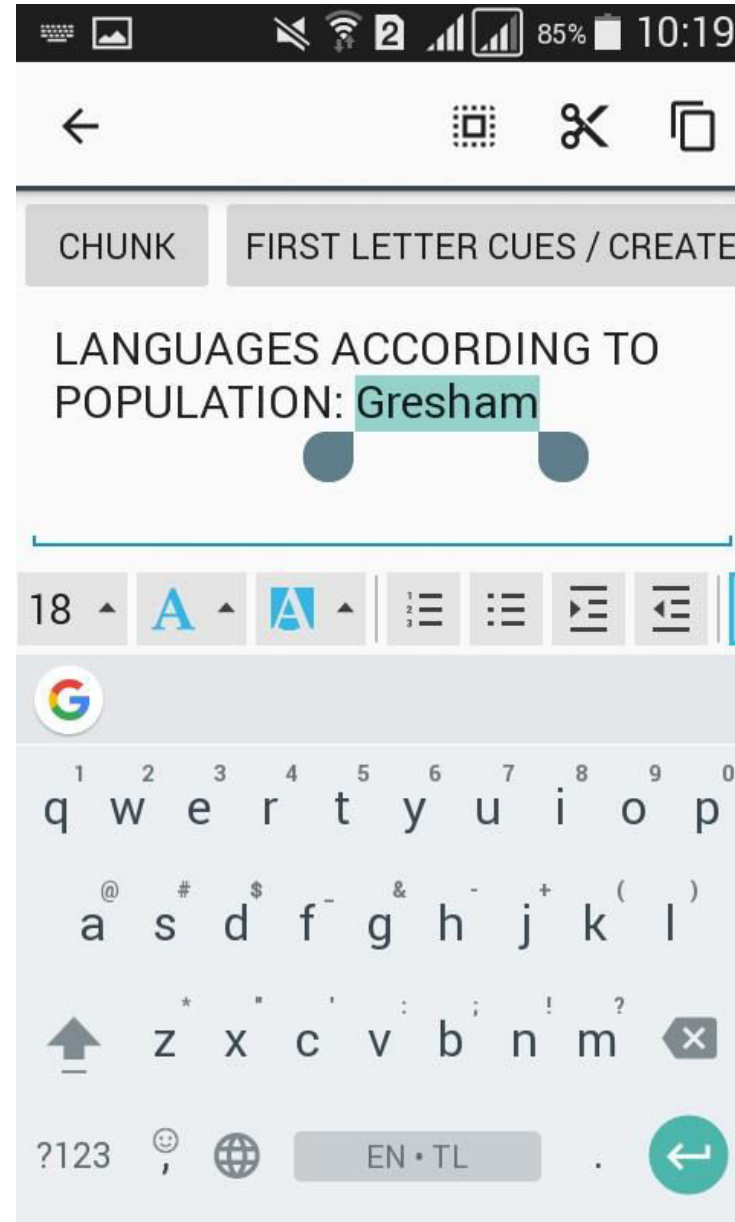
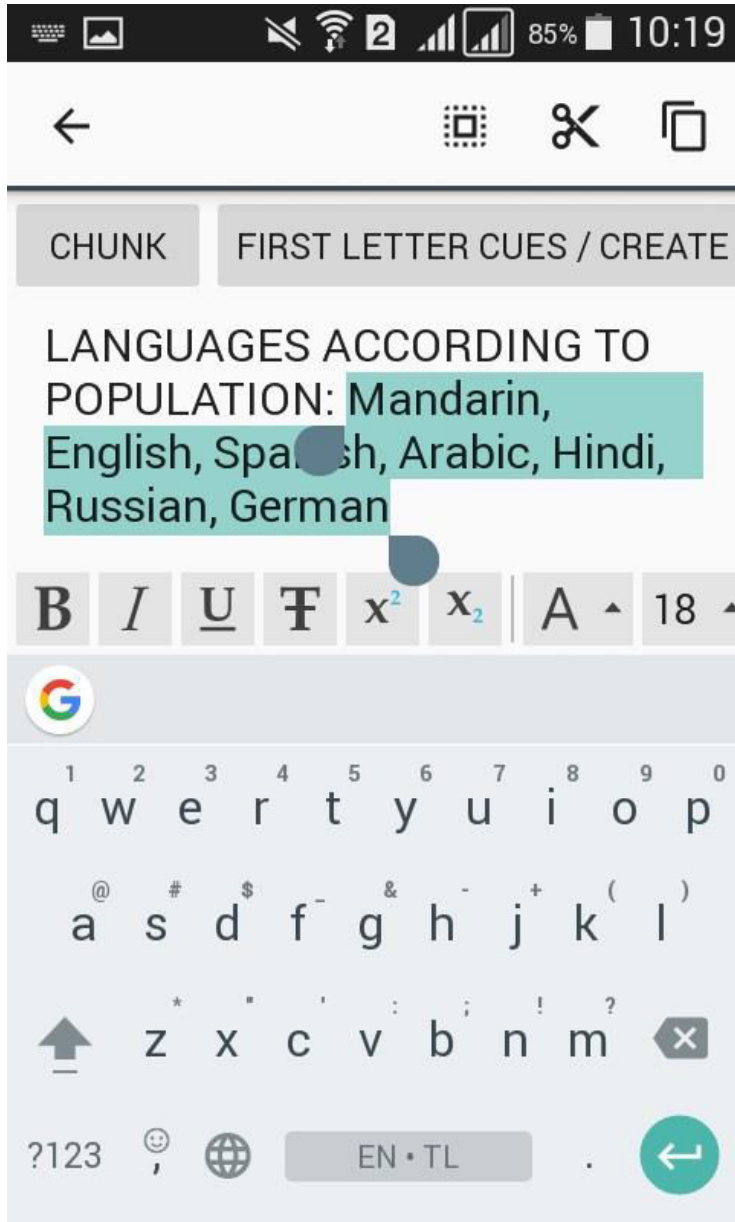
- Android Version 4.0.3 (Ice Cream version)
- Processor Single-Core 1.2 GHz RAM 512 Mb

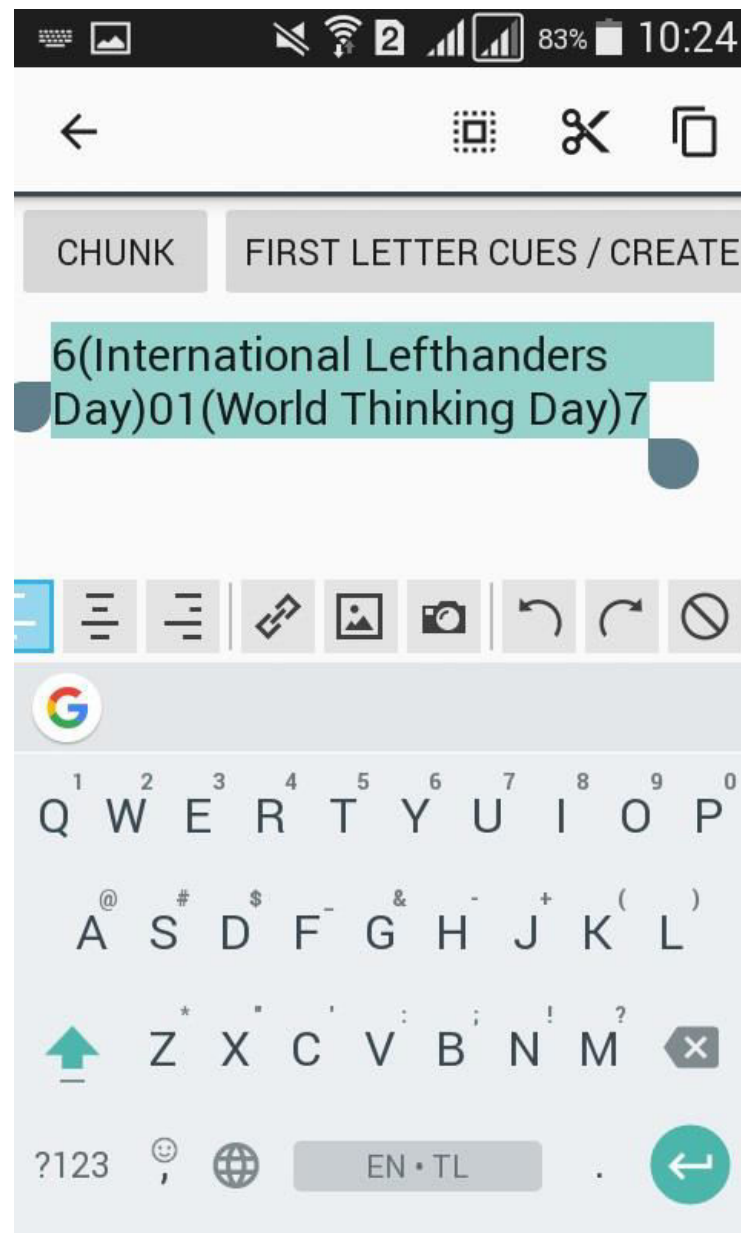
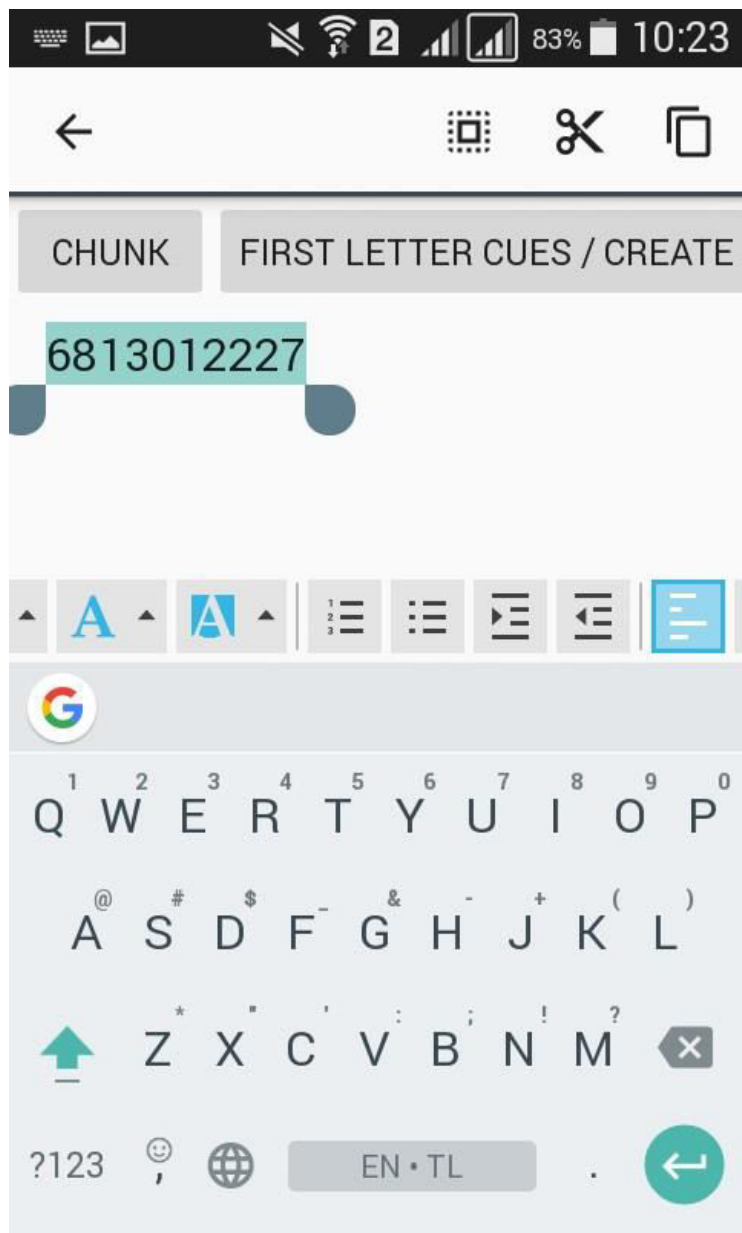


Memorize:2









2 81% 10:12

← [Grid] [Scissors] [Copy]

CHUNK FIRST LETTER CUES / CREATE

It's roughly 3.14 in value, **pi** is a mathematical constant used to calculate the circumference of

[B] [I] [U] [F] [x²] [x₂] | [A] [18]

>

1 2 3 4 5 6 7 8 9 0
q w e r t y u i o p
@ # \$ % ^ & * () ' /
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?123 , [Globe] TL • EN . ↩

2 81% 10:12

[Logo] Score: 0/1 ↻

It's roughly 3.14 in value, ___?___ is a mathematical constant used to calculate the circumference of

pi

SUBMIT

>

1 2 3 4 5 6 7 8 9 0
q w e r t y u i o p
@ # \$ % ^ & * () ' /
a s d f g h j k l ñ
↑ z x c v b n m ✕
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