Match:
• 1. C
• 2. Prolog
• 3. Haskell
with
• a. Logic language
• b. Functional language
• c. Imperative language
and with
• i. Destructive assignment
• ii. Write-once variables
and with
• α Recursion
• β Iteration

The answer should consist of three strings from
the language defined by this regular expression:
(1 | 2 | 3)(a | b | c)(i | ii)(α | β).

Answer: 1ciβ , 2aiiα, 3biια.