RabinCarp in C++ Input:

```
#include <iostream>
#include <string>
using namespace std;
const int p = 31;
const int mod = 1e9 + 7;
long long poly_hash(const string& s) {
  long long hash = 0;
  long long p_power = 1;
  for (int i = 0; i < s.length(); i++) {
    hash = (hash + (s[i] - 'a' + 1) * p_power) \% mod;
    p_power = (p_power * p) % mod;
  return hash;
int powr(int a, int b) {
  // (a^b)%mod
  int res = 1;
  while (b > 0) {
    if (b & 1) res = (res * 1LL * a) % mod;
    a = (a * 1LL * a) \% mod;
    b >>= 1;
  }
  return res;
int main() {
  string text = "ababbabbaba";
  string pattern = "aba";
  long long pat_hash = poly_hash(pattern);
  int n = text.length(), m = pattern.length();
  long long text_hash = poly_hash(text.substr(0, m));
  if (pat_hash == text_hash) {
    cout \ll 0 \ll endl;
  for (int i = 1; i + m \le n; i++) {
    // remove last character
    text hash = (\text{text hash} - (\text{text}[i-1] - 'a' + 1) +
mod) % mod;
    text_hash = (text_hash * 1LL * powr(p, mod - 2))
% mod;
    text_hash = (text_hash + (text[i + m - 1] - 'a' + 1)
* 1LL * powr(p, m - 1)) % mod;
    if (text_hash == pat_hash) {
       cout << i << endl;
  return 0;
```

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- Text = "ababbabbaba"
- Pattern = "aba"
- p = 31, mod = 1e9 + 7

≛ Step 1: Compute pattern hash

```
Pattern: "a" (1), "b" (2), "a" (1)
Hash formula:
hash = (1*p^0 + 2*p^1 + 1*p^2) % mod
= (1*1 + 2*31 + 1*961) = 1 + 62 + 961 = 1024
```

▲ Step 2: Slide over text & compare hash window

We'll use a table with:

| Index i | Substring text[ii+2] | Rolling Hash | Matches pat_hash = 1024? |
|------------|-------------------------|-----------------|--------------------------|
| 0 | a b a | 1024 | ∜ Yes |
| 1 | b a b | 2973 | X No |
| 2 | a b b | 2086 | X No |
| 3 | b b a | 2853 | X No |
| 4 | b a b | 2973 | X No |
| 5 | a b b | 2086 | X No |
| 6 | b b a | 2853 | X No |
| 7 | b a b | 2973 | X No |
| 8 | a b a | 1024 | ∜ Yes |

⊘ Matches found at indices:

0 8