Given a string, reverse it omitting all non-alphabetic characters.

**Example:**

* For str1 = "krishan" the output should be"nahsirk".
* For str1 = "ultr53o?n" the output should be"nortlu".
* **[input] string str1**
* **[output] string**

<https://codefights.com/challenge/6YmxXfEGi9E3poZhH>

std::string reverse\_string(std::string str1) {

std::string rev = "";

for(int i = str1.length() - 1; i >= 0; i--) {

if( ('a' <= str1[i] && str1[i] <= 'z') || ('Z' <= str1[i] && str1[i] <= 'Z') ) {

rev += str1[i];

}

}

return rev;

}