```
#include <stdio.h>
void printRepeatedCharacterIndices(char str[]) {
  int index[256] = \{0\};
  int length = 0;
  while (str[length] != '\0') {
     index[(int)str[length]]++;
     length++;
  }
  printf("Indices of repeated characters:\n");
  for (int i = 0; i < length; i++) {
     if (index[(int)str[i]] > 1) {
       printf("Character '%c' at index %d\n", str[i], i);
     }
  }
}
int main() {
  char str[] = "programming";
  printRepeatedCharacterIndices(str);
  return 0;
}
 C:\Users\user\OneDrive\Desk X
```