

(Global Scope)

wmain()

```
52 cout << "Lista znalezionych kategorii:" << endl;
53 for (vector<string>::iterator it = categories.begin(); it != categories.end(); ++it) {
54     cout << *it << endl ;
55 }
56
57 cout << "===== " ;
58
59 ImageCategorization imageCategorization = ImageCategorization(directoryPath);
60 imageCategorization.setCategories(categories);
61 imageCategorization.setMatcher(DescriptorMatcher::create("FlannBased"));
62 Ptr<DescriptorExtractor> extractor = new SurfDescriptorExtractor();
63 imageCategorization.setExtractor(extractor);
64
65
66 return 0;
67 }
```

100 %

Output

Show output from: