

```
1 DATABASE SUCCESSFULLY OPENED
2 TESTING discoverOronymsForPhrase; orthoPhrase = nice
3 FIND ALL PERMUTATIONS
4
5 queryDBwithOrthoForSampaStrs, orthoWord = nice
6   #-"naIs-#
7   #-"nis-#
8
9
10 queryDBwithOrthoForSampaStrs, orthoWord = nice
11   #-"naIs-#
12   #-"nis-#
13
14 Phonetic interpretation 0 ("naIs)
15 INTERPRET PHRASE for naIs
16
17 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
18
19
20 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
21 final queryterm: |n%|
22   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
23
24 queryDBwithSAMPAPForOrthoStrs, sampaStr = naI
25   #-nigh-#
26   #-nye-#
27
28 INTERPRET PHRASE for n
29
30 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
31
32
33 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
34 final queryterm: |n%|
35   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
36 --nigh---no leaves, has tail: n
37 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
38 INTERPRET PHRASE for n
39
40 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
41
42
43 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
44 final queryterm: |n%|
45   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
46 --nye---no leaves, has tail: n
47 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
48
```

```
49 queryDBwithSAMPAPForOrthoStrs, sampaStr = naIs
50   #-gneiss-#
51   #-nice-#
52
53 INTERPRET PHRASE for naI
54
55 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
56
57
58 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
59 final queryterm: |n%|
60   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
61
62 queryDBwithSAMPAPForOrthoStrs, sampaStr = naI
63   #-nigh-#
64   #-nye-#
65
66 INTERPRET PHRASE for n
67
68 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
69
70
71 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
72 final queryterm: |n%|
73   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
74 --nigh---no leaves, has tail: n
75 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
76 INTERPRET PHRASE for n
77
78 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
79
80
81 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
82 final queryterm: |n%|
83   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
84 --nye---no leaves, has tail: n
85 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
86 INTERPRET PHRASE for naI
87
88 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
89
90
91 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
92 final queryterm: |n%|
93   #-----<<EVERY n word from dneiper to pneumonitis>>-----#
94
95 queryDBwithSAMPAPForOrthoStrs, sampaStr = naI
96   #-nigh-#
```

```
97      #-nye-#
98
99 INTERPRET PHRASE for n
100
101 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
102
103
104 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
105 final queryterm: |n%|
106      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
107 --nigh---no leaves, has tail: n
108 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
109 INTERPRET PHRASE for n
110
111 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
112
113
114 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
115 final queryterm: |n%|
116      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
117 --nye---no leaves, has tail: n
118 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
119 0~~>nighDEADBEEF
120 0~~>nyeDEADBEEF
121 0~~>gneissnighDEADBEEF
122 0~~>gneissnyeDEADBEEF
123 0~~>nicenighDEADBEEF
124 0~~>nicenyeDEADBEEF
125 Phonetic interpretation 1 ("nis")
126 INTERPRET PHRASE for nis
127
128 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
129
130
131 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
132 final queryterm: |n%|
133      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
134
135 queryDBwithSAMPAPForOrthoStrs, sampaStr = ni
136      #-knee-#
137      #-ne-#
138
139 INTERPRET PHRASE for n
140
141 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
142
143
144 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
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```
145 final queryterm: |n%|
146      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
147 --knee---no leaves, has tail: n
148 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
149 INTERPRET PHRASE for n
150
151 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
152
153
154 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
155 final queryterm: |n%|
156      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
157 --ne---no leaves, has tail: n
158 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
159
160 queryDBwithSAMPAPForOrthoStrs, sampaStr = nis
161      #-nice-#
162      #-niece-#
163
164 INTERPRET PHRASE for ni
165
166 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
167
168
169 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
170 final queryterm: |n%|
171      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
172
173 queryDBwithSAMPAPForOrthoStrs, sampaStr = ni
174      #-knee-#
175      #-ne-#
176
177 INTERPRET PHRASE for n
178
179 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
180
181
182 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
183 final queryterm: |n%|
184      #-----<<EVERY n word from dneiper to pneumonitis>>-----#
185 --knee---no leaves, has tail: n
186 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
187 INTERPRET PHRASE for n
188
189 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
190
191
192 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
```

```
193 final queryterm: |n%|
194 #-----<<EVERY n word from dneiper to pneumonitis>>-----#
195 --ne---no leaves, has tail: n
196 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
197 INTERPRET PHRASE for ni
198
199 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
200
201
202 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
203 final queryterm: |n%|
204 #-----<<EVERY n word from dneiper to pneumonitis>>-----#
205
206 queryDBwithSAMPAPForOrthoStrs, sampaStr = ni
207 #~knee~#
208 #~ne~#
209
210 INTERPRET PHRASE for n
211
212 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
213
214
215 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
216 final queryterm: |n%|
217 #-----<<EVERY n word from dneiper to pneumonitis>>-----#
218 --knee---no leaves, has tail: n
219 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
220 INTERPRET PHRASE for n
221
222 queryDBwithSAMPAPForOrthoStrs, sampaStr = n
223
224
225 queryDBForOrthoStrsWithSampaPrefix, sampaPrefix = n
226 final queryterm: |n%|
227 #-----<<EVERY n word from dneiper to pneumonitis>>-----#
228 --ne---no leaves, has tail: n
229 OLD RETURN STATEMENT WAS HERE for if no ortholeaves
230 1~~>kneeDEADBEEF
231 1~~>neDEADBEEF
232 1~~>nicekneeDEADBEEF
233 1~~>niceneDEADBEEF
234 1~~>niecekneeDEADBEEF
235 1~~>nieceneDEADBEEF
236 !Discovered 12 oronyms:
237 0: 'nighDEADBEEF'
238 1: 'nyeDEADBEEF'
239 2: 'gneissnighDEADBEEF'
240 3: 'gneissnyeDEADBEEF'
```

```
241 4: 'nicenighDEADBEEF'
242 5: 'nicenyeDEADBEEF'
243 6: 'kneeDEADBEEF'
244 7: 'neDEADBEEF'
245 8: 'nicekneeDEADBEEF'
246 9: 'niceneDEADBEEF'
247 10: 'niecekneeDEADBEEF'
248 11: 'nieceneDEADBEEF'
249 NO TESTS FAILED! :)
250
```