```
Block 0 (PC 0-32)
0: DeclareGlobalVar
                     "ifElseTest"
                     "forLoopTest"
1: DeclareGlobalVar
2: DeclareGlobalVar
                     "switchTest"
3: DeclareGlobalVar
                     "whileTest"
                     "tryCatchTest"
4: DeclareGlobalVar
                     "asyncAwaitTest"
5: DeclareGlobalVar
                     "promiseChainTest"
6: DeclareGlobalVar
7: DeclareGlobalVar
                     "generatorTest"
8: DeclareGlobalVar
                     "callbackTest"
9: CreateEnvironment r1
                       r0, r1, Function<ifElseTest>1
10: CreateClosure
11: GetGlobalObject
                       r2
                       r2, r0, 1, "ifElseTest"
12: PutById
13: CreateClosure
                       r0, r1, Function<forLoopTest>2
                       r2, r0, 2, "forLoopTest"
14: PutById
15: CreateClosure
                       r0, r1, Function<switchTest>3
16: PutById
                       r2, r0, 3, "switchTest"
17: CreateClosure
                       r0, r1, Function<whileTest>4
18: PutById
                       r2, r0, 4, "whileTest"
                       r0, r1, Function<tryCatchTest>5
19: CreateClosure
                       r2, r0, 5, "tryCatchTest"
20: PutById
21: CreateAsyncClosure r0, r1, Function<asyncAwaitTest>6
                       r2, r0, 6, "asyncAwaitTest"
22: PutBvId
23: CreateClosure
                       r0, r1, FunctionromiseChainTest>9
                       r2, r0, 7, "promiseChainTest"
24: PutById
25: CreateClosure
                       r0, r1, Function<generatorTest>12
                       r2, r0, 8, "generatorTest"
26: PutById
27: CreateClosure
                       r0, r1, Function<callbackTest>15
                       r2, r0, 9, "callbackTest"
28: PutById
29: CreateClosure
                      r0, r1, Function<sleep>17
30: StoreToEnvironment r1, 0, r0
31: LoadConstUndefined r0
               Block 1 (PC 32-33)
                 0: Ret
                                       r0
```

Function 0

**EXIT**