```
Decision builder
124
125
126
     DecisionBuilder* const db = solver.MakePhase(letters.
127
                                                     Solver::CHOOSE FIRST UNBOUND.
128
                                                     Solver:: ASSIGN MIN VALUE):
129
     solver. NewSearch(db):
130
131
     if (solver.NextSolution()) {
132
       LOG(INFO) << "Solution found:";
       LOG(INFO) << "C=" << c->Value() << " " << "P=" << p->Value() << " "
133
       LOG(INFO) << "Cannot solve problem.";
149
     } // if (solver.NextSolution())
150
     solver.EndSearch();
152}
153
154}
      // namespace operations research
157int main(int argc, char **argv) {
                                        Main function
158
     operations research::CPIsFun();
159
     return 0:
160}
```