

Project properties	
Parameters	version:s6.6.4, unit:millimeter, stackSize:5000
Program Files	start.pgx stop.pgx
Data Files	Pr iklad2.dtx
Librairies	io:io

Tool		
Public	Name	Father
	flange	

Frame		
Public	Name	Father
	fFrame	world[0]
	world	

Point (Scara)		
Public	Name	Father
	inception	fFrame[0]
	safety	world[0]

MDesc				
Public	Name		Public	Name
■	mNomSpeed			

*start ()*

```
begin

  //bod safety
  move1(safety, flange, mNomSpeed)
  waitEndMove()

  //nastavení zaoblení
  mNomSpeed.blend=joint
  mNomSpeed.leave=20
  mNomSpeed.reach=20

  //bod pA
  move1(appro(inception, {60, -199, 0, 0, 0, 0}), flange, mNomSpeed)
  waitEndMove()

  //bod pB
  move1(appro(inception, {119, -254, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pC
  move1(appro(inception, {135, -215, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pD
  move1(appro(inception, {175, -281, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pE
  move1(appro(inception, {257, -240, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pF
  move1(appro(inception, {257, -147, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pG
  move1(appro(inception, {214, -207, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pH
  move1(appro(inception, {175, -183, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pI
  move1(appro(inception, {183, -129, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pJ
  move1(appro(inception, {149, -126, 0, 0, 0, 0}), flange, mNomSpeed)
  //bod pA
  move1(appro(inception, {60, -199, 0, 0, 0, 0}), flange, mNomSpeed)
  waitEndMove()

  //bod safety
  move1(safety, flange, mNomSpeed)
  waitEndMove()
end
```

<i>stop ()</i>
begin end