

```

$Title ProjectSchaduling_payoff

Set
i /i1*i10/
Alias(i,j)
;

$ontext
Sets
P(i,j)
/
i1.i4
i2.i7
i3.i8
/
$offtext

Parameters
P(j,i)
;

Set M /m1*m3/

Parameters
NM(i)
;
NM(i)=3;
;

Set t /t1*t12/
;

Parameters
d(i,m)
c(i,m)
q(i,m)
fs(i,m,j)
TM
Qmin
B
w(i)
;

TM=card(T)
scalar lamda /0.7/;
Qmin=lamda*10*card(i);

$call GDXXRW ProjectSchadulingData.xlsx par=p rng=p! rdim=1 cdim=1
$gdxin ProjectSchadulingData.gdx
$load p
$gdxin

$call GDXXRW ProjectSchadulingData.xlsx par=d rng=d! rdim=1 cdim=1
$gdxin ProjectSchadulingData.gdx
$load d
$gdxin

```

```

$call GDXXRW ProjectSchadulingData.xlsx par=c rng=c! rdim=1 cdim=1
$gdxin ProjectSchadulingData.gdx
$load c
$gdxin

$call GDXXRW ProjectSchadulingData.xlsx par=q rng=q! rdim=1 cdim=1
$gdxin ProjectSchadulingData.gdx
$load q
$gdxin

$call GDXXRW ProjectSchadulingData.xlsx par=fs rng=fs! rdim=2 cdim=1
$gdxin ProjectSchadulingData.gdx
$load fs
$gdxin

$call GDXXRW ProjectSchadulingData.xlsx par=w rng=w! rdim=1 cdim=0
$gdxin ProjectSchadulingData.gdx
$load w
$gdxin

B=2*sum(i, smin(m, c(i,m)));
Display
p
d
c
q
B
fs
w
;

Binary Variable
x(i,m,t)
;

Free Variable
Cost
Time
Quality
;
Time.up=TM;

Equations
objT
objC
objQ
cons1
cons2
cons3
cons4
;

objT(i)..          time =g= sum({m,t}, (ord(t)+d(i,m)-1)*x(i,m,t));

```



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objC..          cost =e= sum({i,t,m},c(i,m)*x(i,m,t));

objQ..          quality =e= sum({i,t,m},w(i)*q(i,m)*x(i,m,t));

cons1(i)..      sum({m,t},x(i,m,t))=e=1;

cons2(i,j)$p(j,i)..      sum({m,t},ord(t)*x(i,m,t)) =g= sum({m,t},(ord(t) +
d(i,m)-1 + fs(i,m,j))*x(j,»
m,t));

cons3..          sum({i,t,m},w(i)*q(i,m)*x(i,m,t)) =g= Qmin/card(i);

cons4..          sum({i,t,m},c(i,m)*x(i,m,t)) =l= B;

```

**Model** ProjectSchaduling  
/

objT  
objC  
objQ  
cons1  
cons2  
cons3  
cons4  
/

;

**Options**  
MIP = CPLEX  
reslim =100  
\*maximum run time (sec.)  
optcr = 0  
;

\*\*\*\*\* Pay-off

**Set** Objective /Cost, Quality, Time/;

**Parameter**  
PayMat(Objective,Objective)  
;

**Solve** ProjectSchaduling us MIP min time;

PayMat('time','time')= time.l;  
PayMat('Cost','time')= Cost.l;  
PayMat('Quality','time')= Quality.l;

**Solve** ProjectSchaduling us MIP min cost;

PayMat('cost','cost')= cost.l;  
PayMat('time','cost')= time.l;  
PayMat('Quality','cost')= Quality.l;

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**Solve** ProjectSchaduling us MIP max Quality;

```
PayMat('Quality','Quality')= Quality.l;  
PayMat('time','Quality')= time.l;  
PayMat('cost','Quality')= cost.l;
```

**Parameter**

```
MaxO(Objective)  
MinO(Objective)  
Rang(Objective)  
;
```

```
MaxO('cost') = smax(Objective,PayMat('cost',Objective));  
MinO('cost') = smin(Objective,PayMat('cost',Objective));
```

```
MaxO('time') = smax(Objective,PayMat('time',Objective));  
MinO('time') = smin(Objective,PayMat('time',Objective));
```

```
MaxO('Quality') = smax(Objective,PayMat('Quality',Objective));  
MinO('Quality') = smin(Objective,PayMat('Quality',Objective));
```

```
Rang(Objective)= MaxO(Objective) - MinO(Objective);
```

**Display**

```
PayMat  
MaxO  
MinO  
Rang  
;
```

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