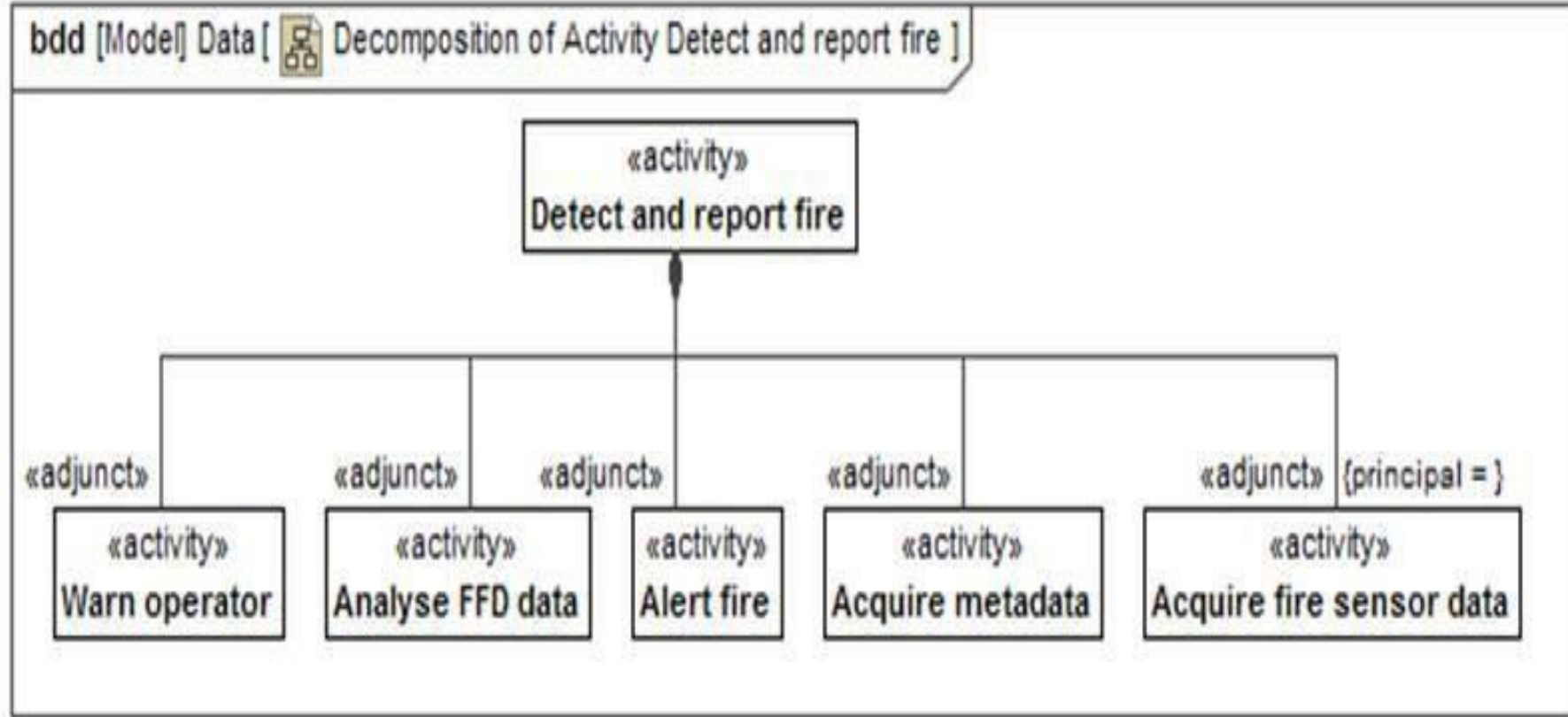


Faaliyet Ayırıştırma



Durum Çalışması

- Arayüzü ayırıştır



Durum Çalışması-2

- Akşam yemeđi planla



Faaliyetleri Sırala

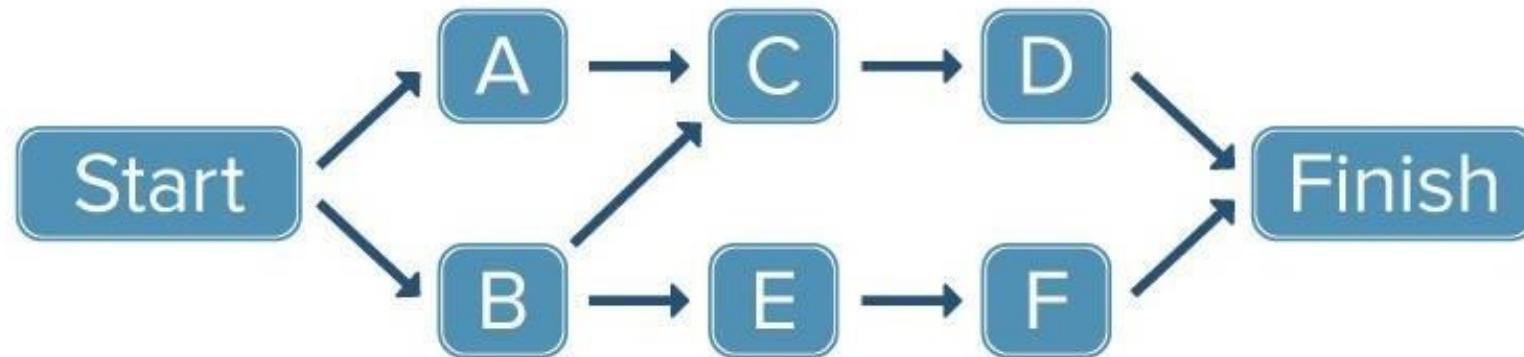
- Artık
 - faaliyet listem var !
 - Arahedeflerim belirli!
 - Proje kapsamım net!
- Kurumsal kaynaklar (çalışan/cihaz/paydaş)
 - Tatil/proje/bütçe



PDM(Precedence Diagram Method)

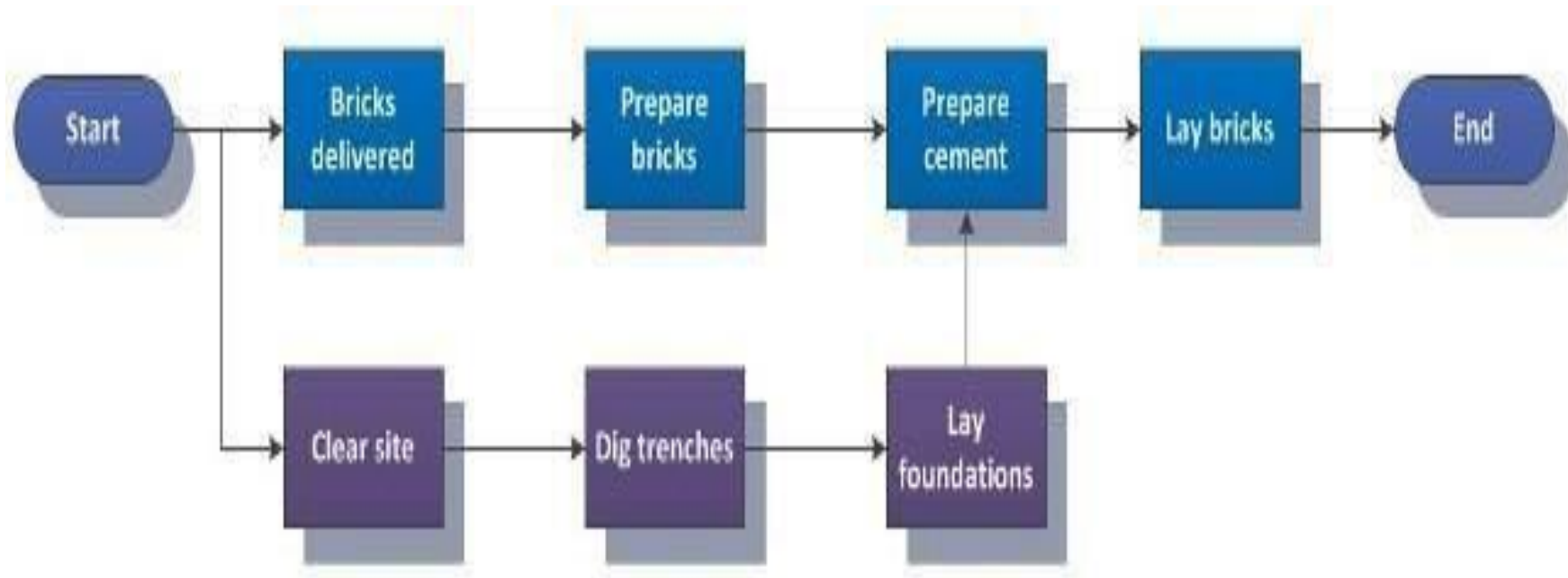
- Öncülleri belirle

Precedence Diagram Method (PDM)



Precedence Diagram Method (PDM)

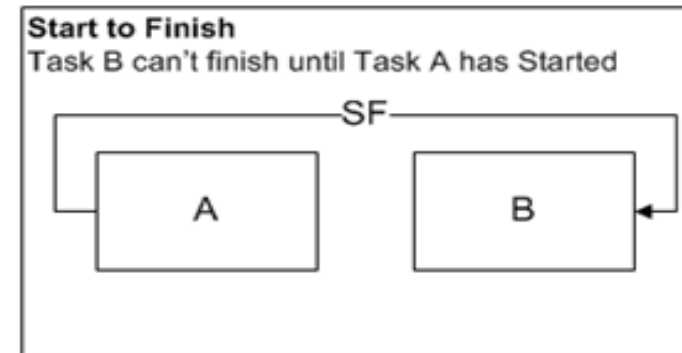
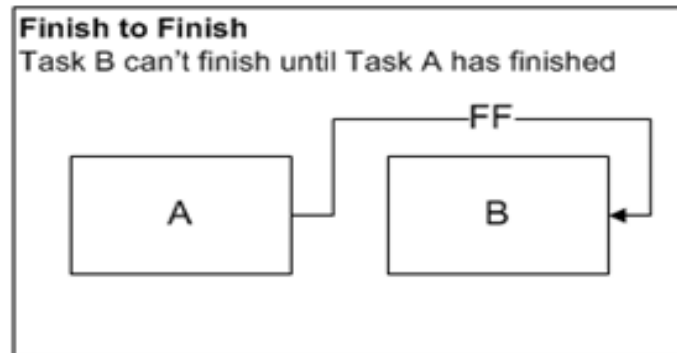
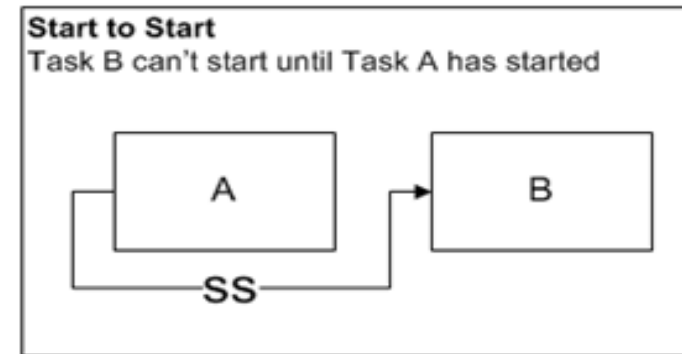
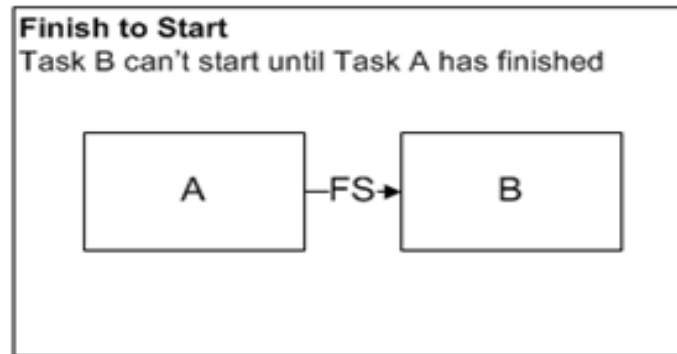
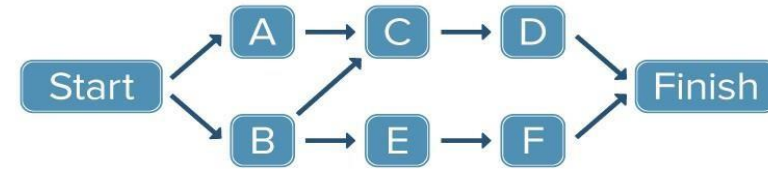
- Öncüleri belirle



Dependency Determination

Precedence Diagram Method (PDM)

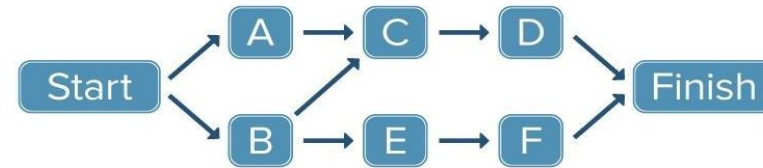
- Bağımlılıkları belirle



Dependency Determination

- Bağımlılıkları belirle

Precedence Diagram Method (PDM)



- **Hard Logic (Zorunlu bağımlılık)** Yaptığın işin kalitesine bağlı
 - (*tasarım->kodlama*)
- **Soft Logic (İsteğe bağlı)** Proje ekibi tarafından tercih edilen
 - (*önce B sonra C*)
- **Dış bağımlılık** İşlevsel ve işlevsel olmayan faaliyetler arasındaki ilişkiye göre
 - (*cihazın gelmesi/standarda uygunluk testi*)

Geride miyiz? İleride mi?

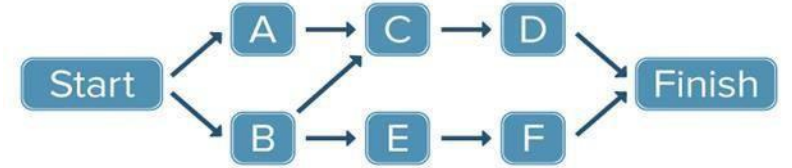
- Ölç!
- Planı esnet... (ekstra oynama alanı bırak)
- İzle

Durum Çalışması-2

Örnek 1:

FAALİYET	ÖNCÜLÜ
A	—
B	A
C	A
D	C
E	B,D

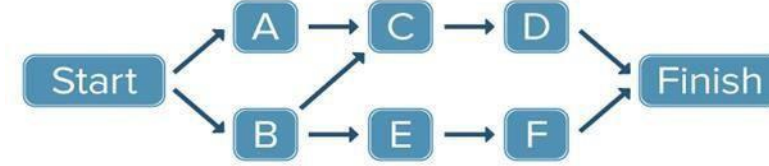
Precedence Diagram Method (PDM)



Durum Çalışması-2

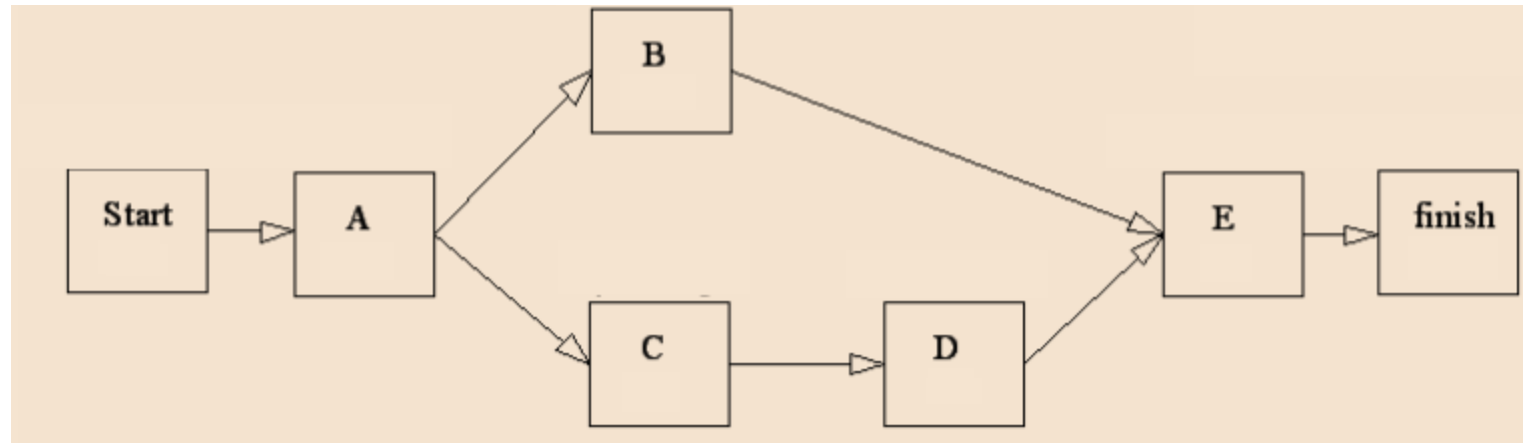
Precedence Diagram Method (PDM)

Örnek 1:



http://site.iugaza.edu.ps/nnemer/files/Precedence_Diagram_Method.pdf

FAALİYET	ÖNCÜLÜ
A	—
B	A
C	A
D	C
E	B,D



Örnek 2: PERT

- <https://goodcalculators.com/pert-calculator/>

[Calculate](#) [Reset](#) [Generate Example](#)

PERT Data				
Critical Path Tasks	Optimistic	Most Likely	Pessimistic	Delete
Task #1	1	2	5	X
Task #2	2	4	6	X
Task #3	3	6	6	X
Number of Critical Tasks: 3				

Desired Completion Time:

12