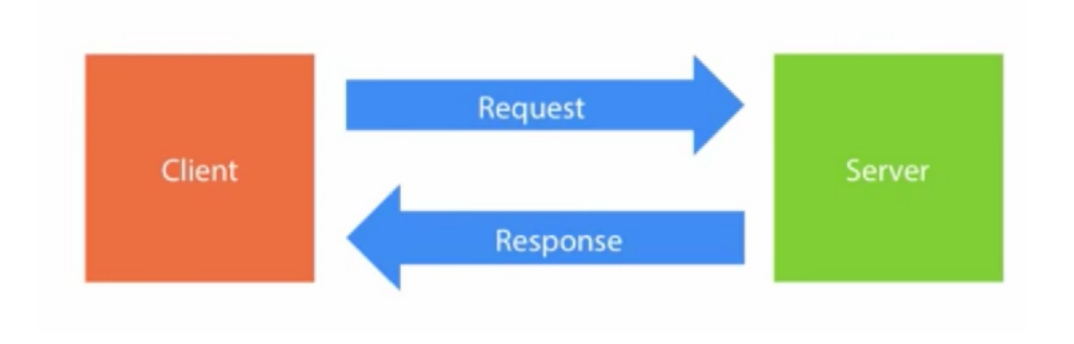




# Designing REST

# For services For client





#### RESTFul

POST: Add data

**GET**: Retrieve data

**DELETE**: Delete data

PUT: Update data



Code	Name	Description
200	OK	Eyerything is working
201	Created	New resource has been created



Code	Name	Description
301	Moved Permanently	
302	Found	Temporary redirect
304	Not Modified	The client can use cached



Code	Name	Description
400	Bad Request	Eyerything is working
401	Unauthorized	New resource has been created
403	Not Modified	The client can use cached data
404	Not found	There is no resource behind the URI
422	Unprocessable Entity	



Code	Name
500	Internal Server Error
502	Bad Gateway
503	Service Unavailable



# Example

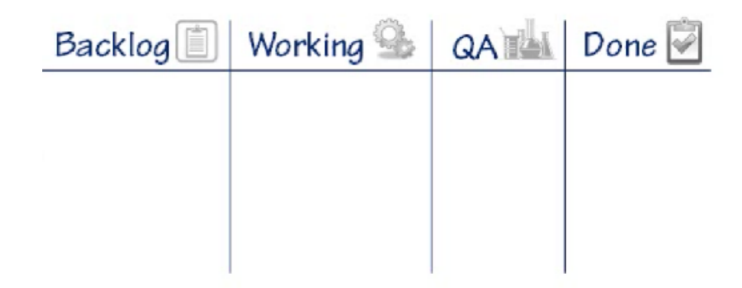


### Bug tracking

#### Bug



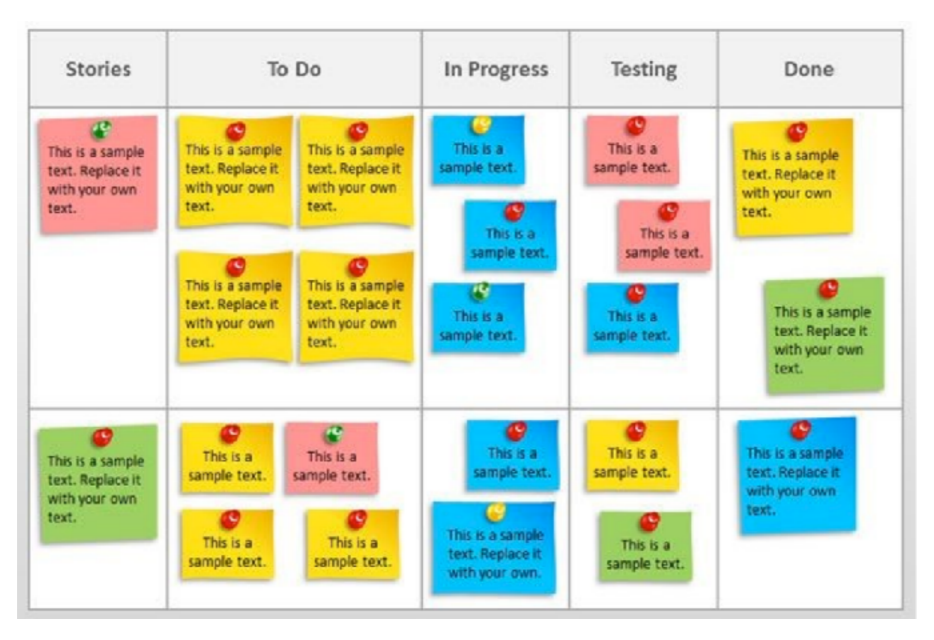
#### **Bug board**





# Bug tracking







# Let's start to design service



## Step to design service

List of requirements

Identify the state transitions

Identify the resources

Design the media types

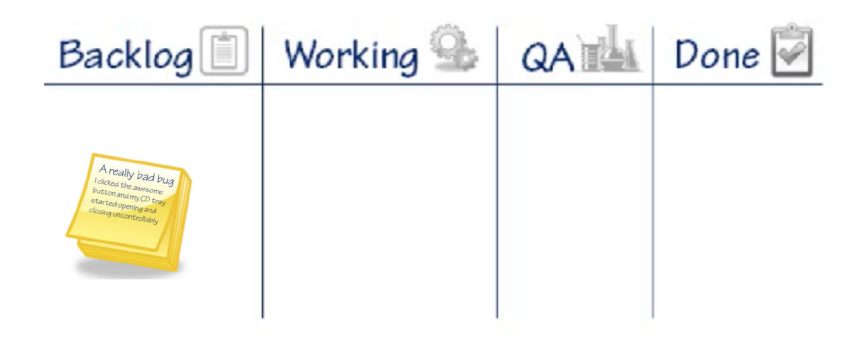


Bugs in each workflow states

- 1. Backlog
- 2. Working
- 3. QA/Testing
- 4. Done



Add a new bug to the backlog





Move a bug to other state

Backlog	Working 🎱	QA	Done 💆
	A really bad bug I clicked the awesome button and my CD tray started opening and closing uncontrollably		



Move a bug to other state



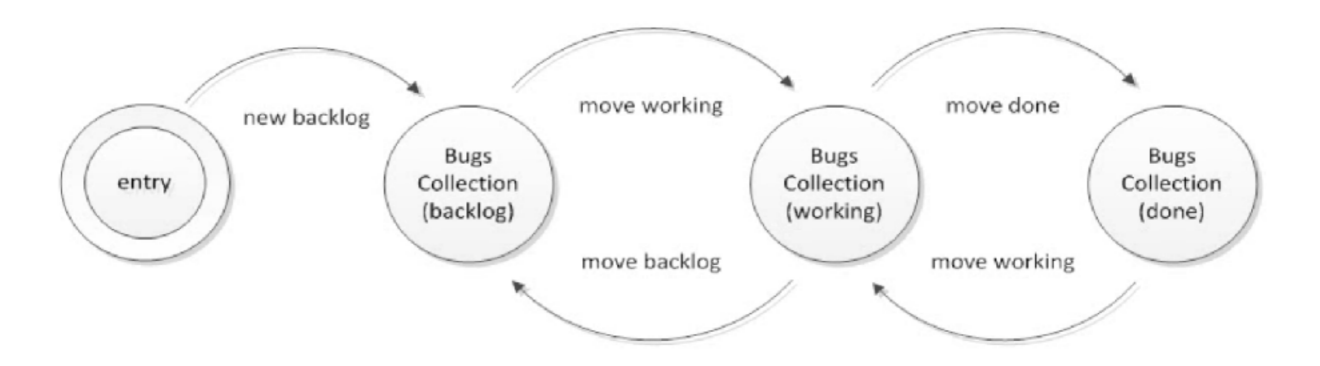


#### Complete a bug

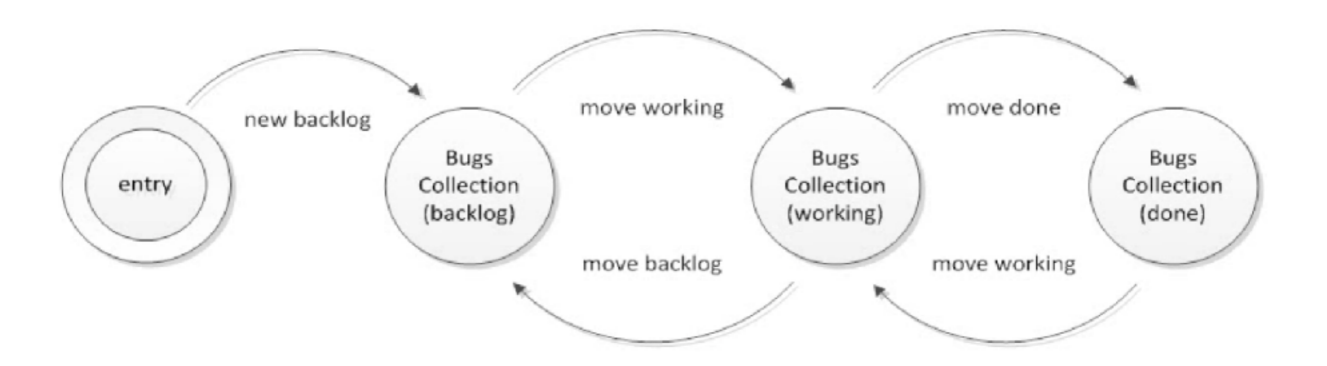
Backlog	Working 🅯	QA	Done 💆
			A really bad bug I clicked the awesome button and my CD tray started opening and closing uncontrollably



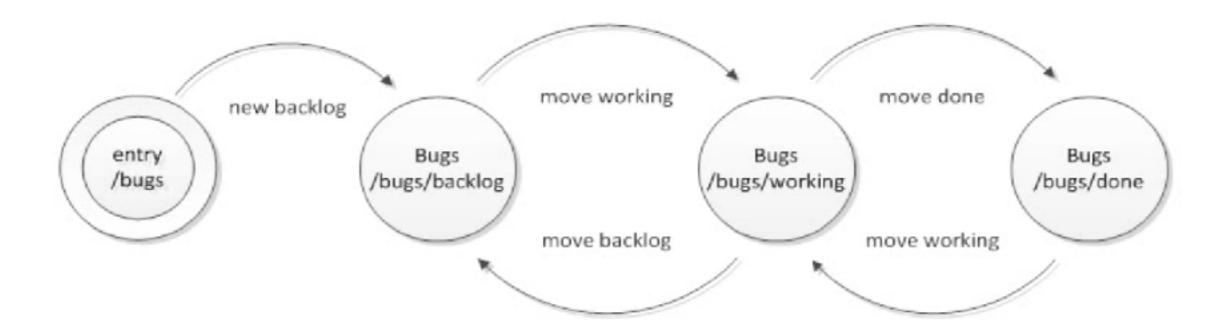
#### 2. Application state transition



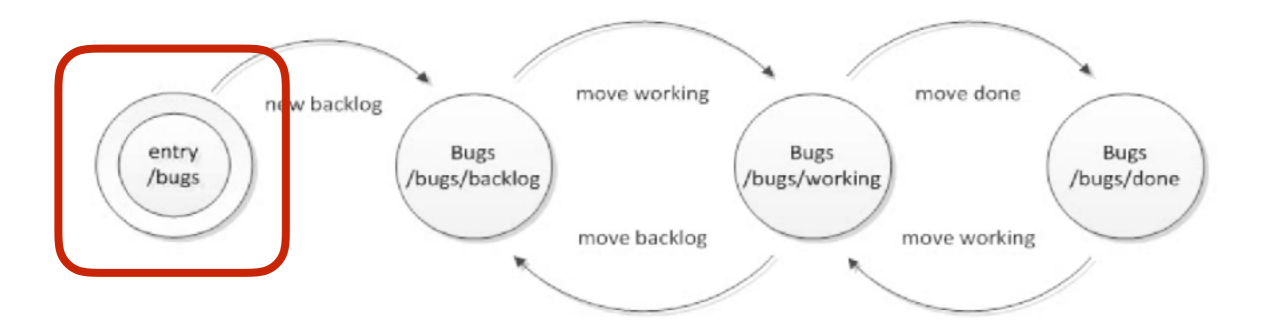








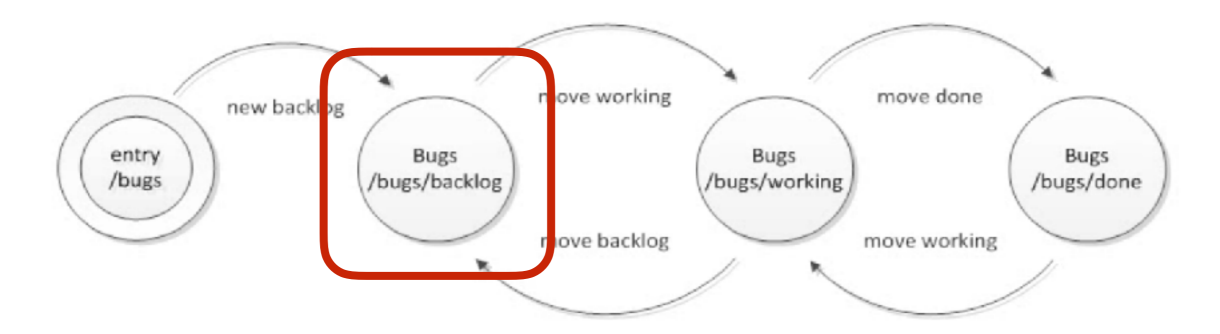




#### /bugs is entry point

Resources	HTTP Method	Description
/bugs	GET	List of bugs
/bugs/:id	GET	Get bug information
/bugs	POST	Create new bug

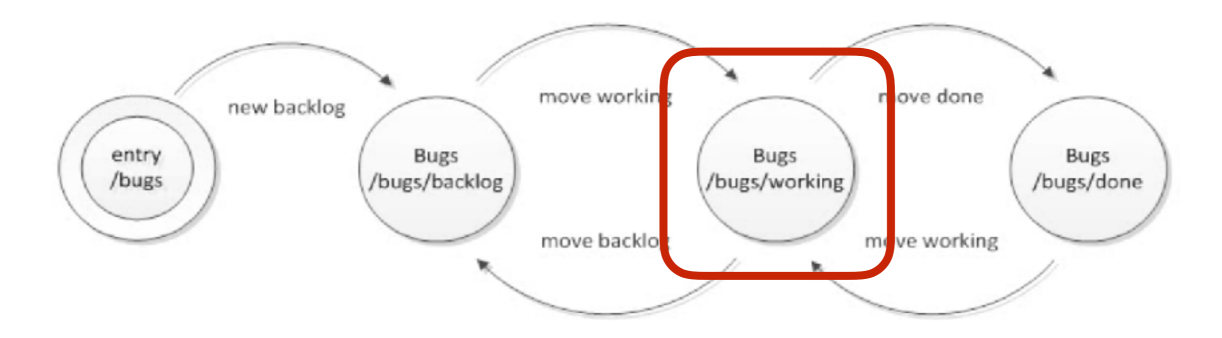




#### /bugs/backlog

Resources	HTTP Method	Description
/bugs/backlog	GET	List of bugs in backlog
/bugs/backlog	POST	Add new bug to the backlog

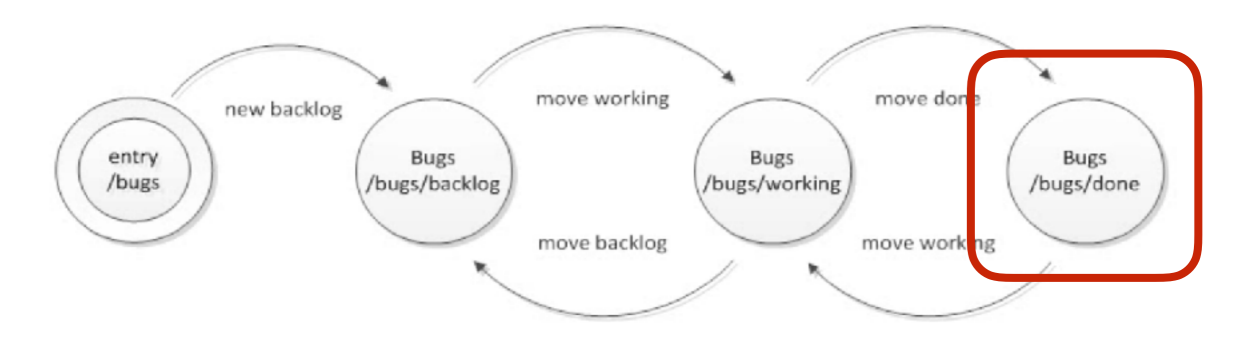




#### /bugs/working

Resources	HTTP Method	Description
/bugs/working	GET	List of bugs in working
/bugs/working	POST	Activate a bug





#### /bugs/done

Resources	HTTP Method	Description
/bugs/done	GET	List of bugs in done
/bugs/done	POST	Complete a bug



### 4. Design media types

TEXT, HTML, XML, JSON and etc.

```
"id": 1,
  "title": "Bug 01",
  "description": "Bad Bug",
  "status": "new|backlog|working|done"
}
```



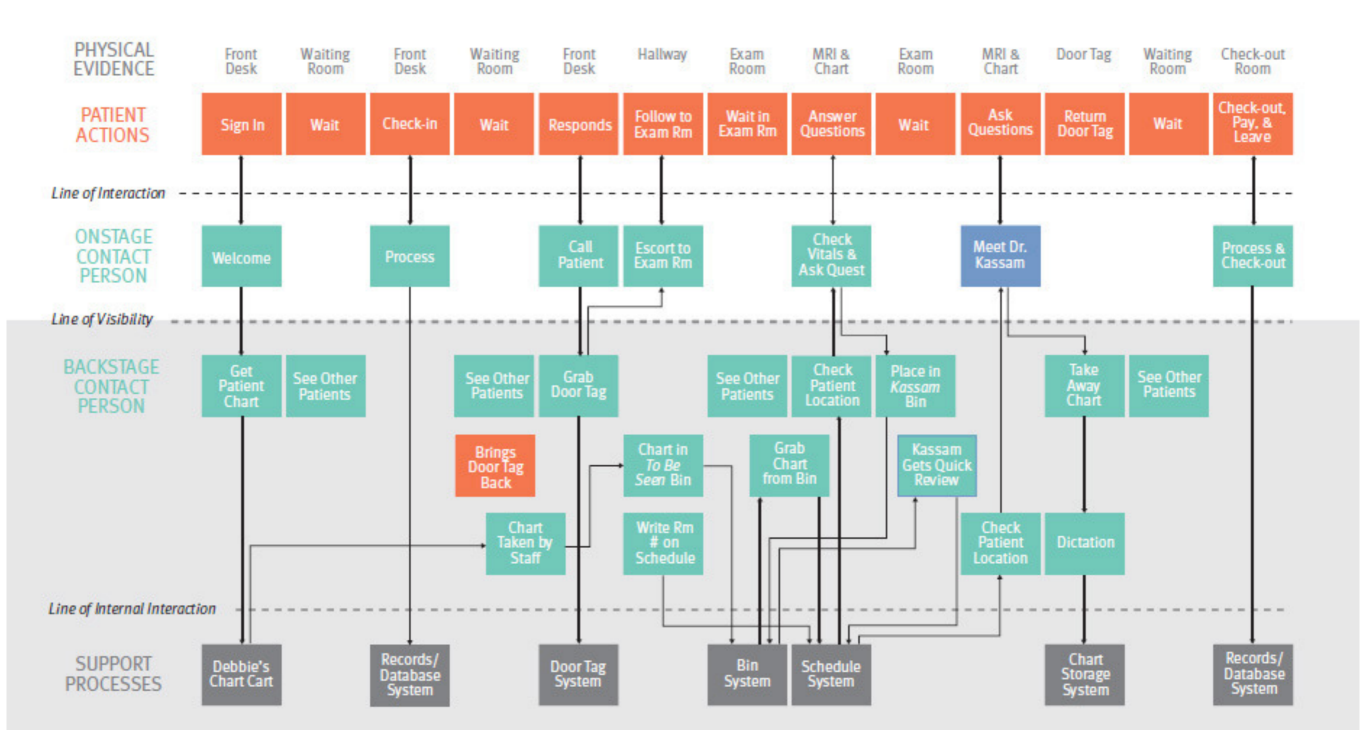
## 4. Design media types

```
"id": 1,
  "title": "Bug 01",
  "description": "Bad Bug",
  "status": "new"
},
 "id": 2,
  "title": "Bug 02",
  "description": "Bad Bug",
  "status": "backlog"
},
 "id": 3,
  "title": "Bug 03",
  "description": "Bad Bug",
  "status": "working"
}
```

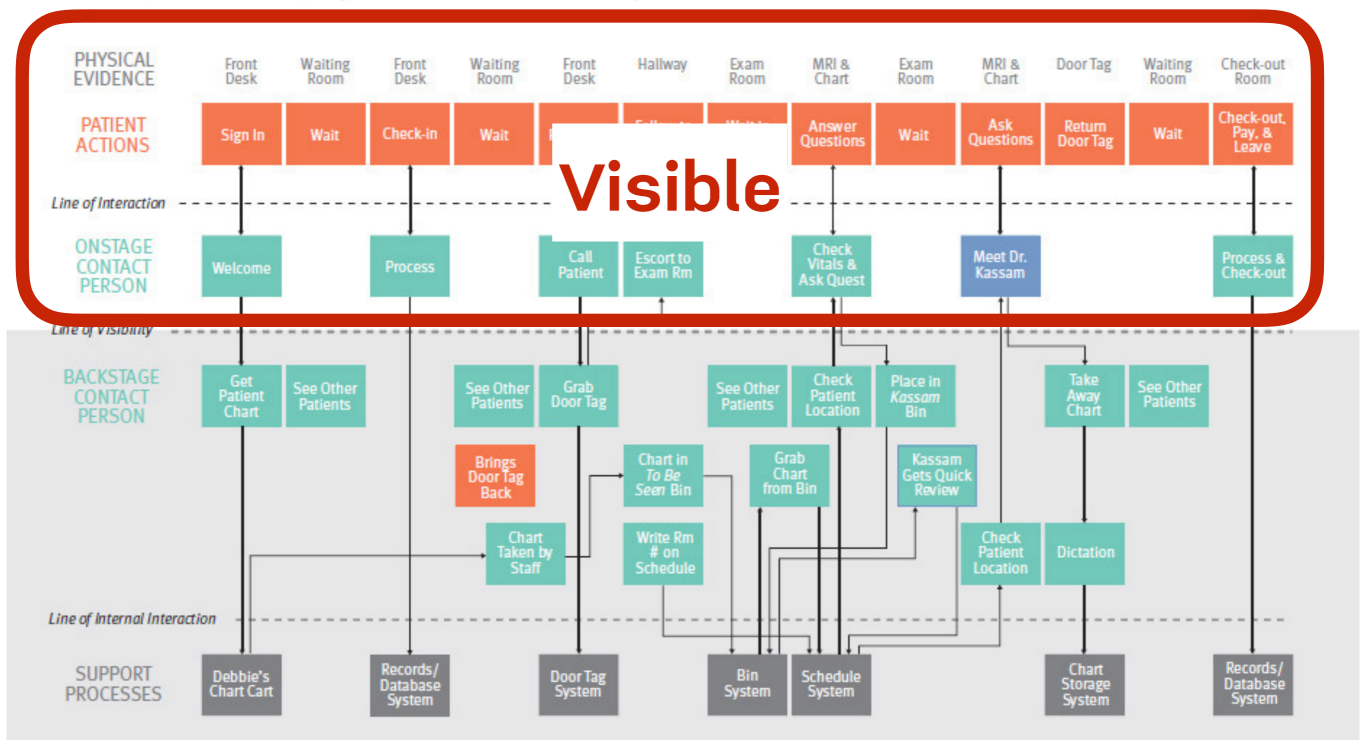


# Service design blueprint

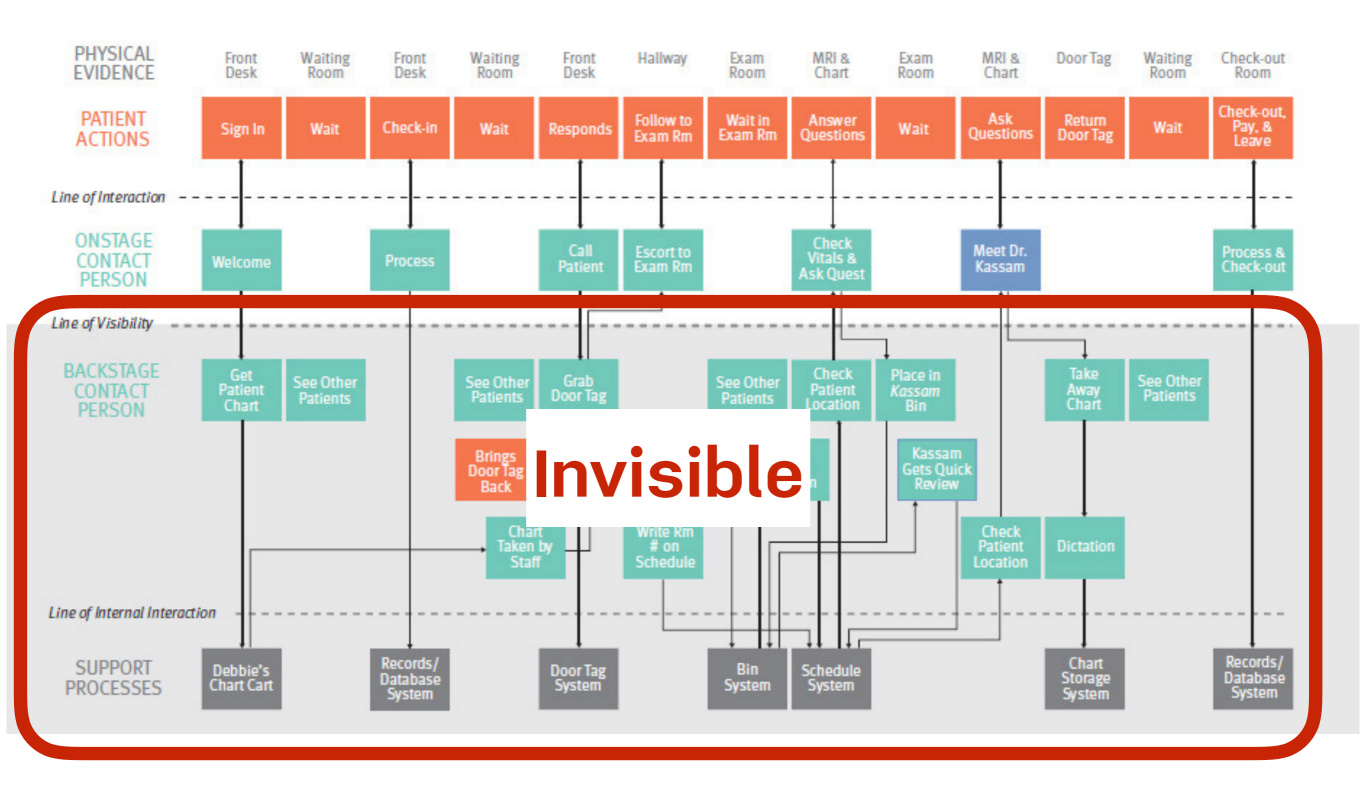




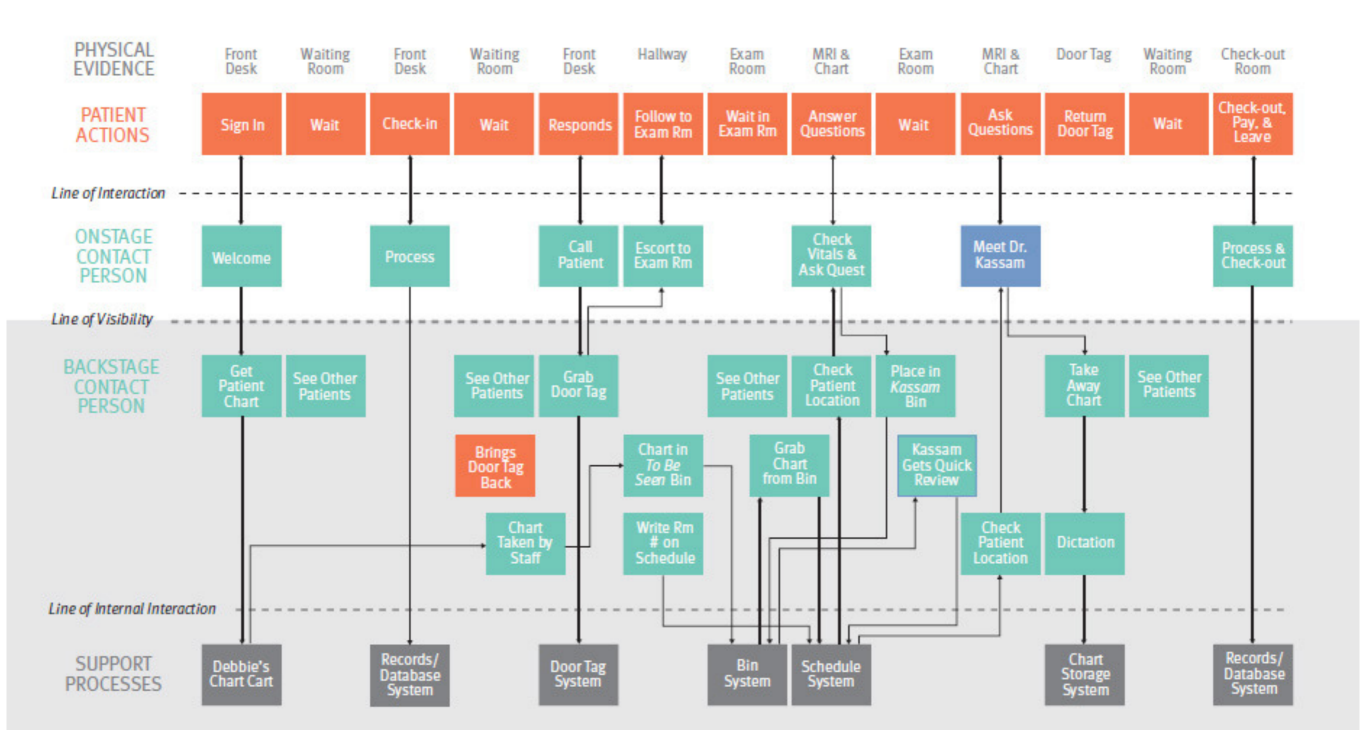














### Quiz?

