Module:		Feature: [] Shared: [] Core: []		letsboot.com 🎻	
Declarations:		Providers:		Imports	
Exports:		Bootstrap:			ELEMENTS_SCHEMA: [] RS_SCHEMA: []
Component:	OnPush:	letsboot.com	Component:		OnPush: [] letsboot.com
@Input:	@Output		@Input:		@Output:
Inject:	Uses: components, pipes, directives:		Inject:		Uses: components, pipes, directives:
Component:	OnPush: [] letsboot.com		Component:		OnPush: [] letsboot.com
@Input:	@Output:		@Input:		@Output:
Inject:	Uses: components, p	pipes, directives:	Inject:		Uses: components, pipes, directives:

	·			
Service: Name		letsboot.com	Interface/Model:	letsboot.com
Method:	Inject:		Properties:	
Service: Name		letsboot.com 🤣	Interface/Model:	letsboot.com 🧼
method:	Inject:		Properties:	
[_ ·				
Service: Name		letsboot.com 🏈	Interface/Model: Name	letsboot.com 🎻
Method:	Inject:		Properties:	
Routers / Outlett: Name (if not main)		letsboot.com 🏈	Pipe: Name	letsboot.com 🎻
Pattern:	Component/Module:		Parameters:	
			Pipe:	letsboot.com 🌍
			Parameters:	

Component: Name	OnPush: [] letsboot.com	Component:	OnPush: [] letsboot.com 😵
@Input:	@Output:	@Input:	@Output:
Inject:	Uses: components, pipes, directives:	Inject:	Uses: components, pipes, directives:
Component:	OnPush: [] letsboot.com	Component:	OnPush: [] letsboot.com @
@Input:	@Output:	@Input:	@Output:
Inject:	Uses: components, pipes, directives:	Inject:	Uses: components, pipes, directives:
Component:	OnPush: [] letsboot.com	Component:	OnPush: [] letsboot.com @
@Input:	@Output:	@Input:	@Output:
Inject:	Uses: components, pipes, directives:	Inject:	Uses: components, pipes, directives: