DreamedHouse Reference

Table of Contents

DreamedHouse Reference	6
DreamedHouse.Controllers (Espacio de nombres)	7
AuthUserController (Clase)	7
AuthUserController (Constructor)	8
AuthUserController.PostAuthUser (Método)	8
AuthUserController.PostUser (Método)	9
FinishingHouseController (Clase)	10
FinishingHouseController (Constructor)	11
FinishingHouseController.DeleteFinishingHouse (Método)	11
FinishingHouseController.GetFinishingHouses (Método)	12
FinishingHouseController.PostFinishingHouse (Método)	13
FinishingHouseController.PutFinishingHouse (Método)	13
HouseController (Clase)	14
HouseController (Constructor)	15
HouseController.DeleteHouse (Método)	16
HouseController.GetHouse (Método)	17
HouseController.GetHouses (Método)	17
HouseController.PostHouse (Método)	18
HouseController.PutHouse (Método)	19
ProformalnvoiceController (Clase)	20
ProformalnvoiceController (Constructor)	20
ProformalnvoiceController.DeleteProformalnvoice (Método)	21
ProformalnvoiceController.GetProformalnvoice (Método)	22
ProformalnvoiceController.GetProformalnvoices (Método)	23
ProformalnvoiceController.PostProformalnvoice (Método)	23
ProformalnvoiceController.PutProformalnvoice (Método)	24
ProformalnvoiceFinishingHouseController (Clase)	25
ProformalnvoiceFinishingHouseController (Constructor)	26
$Proformal nvoice Finishing House Controller. Delete Proformal nvoice Finishing House \ (M\'et all the finishing House) and the finishing House \ (M\'et all the finishing Hou$	todo) 27
ProformalnvoiceFinishingHouseController.PostProformalnvoiceFinishingHouse (Métod	do) 27
ProformalnvoiceFinishingHouseController.PutProformalnvoiceFinishingHouse (Métod	o) 28
UserController (Clase)	29

	UserController (Constructor)	. 30
	UserController.DeleteUser (Método)	. 31
	UserController.GetUser (Método)	. 31
	UserController.PutUser (Método)	. 32
Dre	amedHouse.Data (Espacio de nombres)	. 34
Α	ppDbContext (Clase)	. 34
	AppDbContext (Constructor)	. 34
	AppDbContext.FinishingHouses (Propiedad)	. 35
	AppDbContext.Houses (Propiedad)	. 36
	AppDbContext.ProformalnvoiceFinishingHouse (Propiedad)	. 36
	AppDbContext.Proformalnvoices (Propiedad)	. 37
	AppDbContext.Roles (Propiedad)	. 37
	AppDbContext.Users (Propiedad)	. 38
	AppDbContext.OnModelCreating (Método)	. 39
Dre	amedHouse.Models (Espacio de nombres)	. 40
Α	uthUser (Clase)	. 40
	AuthUser.Email (Propiedad)	. 40
	AuthUser.Password (Propiedad)	. 41
Fi	inishingHouse (Clase)	. 42
	FinishingHouse.CreatedAt (Propiedad)	. 42
	FinishingHouse.FinishingHouseId (Propiedad)	. 43
	FinishingHouse.Name (Propiedad)	. 44
	FinishingHouse.Price (Propiedad)	. 44
	FinishingHouse.ProformalnvoicesFinishingHouses (Propiedad)	. 45
	FinishingHouse.TypeFinishing (Propiedad)	. 45
	FinishingHouse.UpdatedAt (Propiedad)	. 46
Н	ouse (Clase)	. 47
	House.BathroomsNumber (Propiedad)	. 47
	House.CreatedAt (Propiedad)	. 48
	House.FloorsNumber (Propiedad)	. 49
	House.Houseld (Propiedad)	. 49
	House.Image (Propiedad)	. 50
	House.Name (Propiedad)	. 50
	House.Price (Propiedad)	. 51

	House.RoomsNumber (Propiedad)	52
	House.SquareMeters (Propiedad)	52
	House.UpdatedAt (Propiedad)	. 53
P	roformalnvoice (Clase)	. 53
	Proformalnvoice.CreatedAt (Propiedad)	54
	Proformalnvoice.House (Propiedad)	. 55
	Proformalnvoice.Houseld (Propiedad)	. 55
	Proformalnvoice.ProformalnvoiceId (Propiedad)	56
	Proformalnvoice.ProformalnvoicesFinishingHouses (Propiedad)	. 57
	Proformalnvoice.Total (Propiedad)	. 57
	Proformalnvoice.UpdatedAt (Propiedad)	. 58
	Proformalnvoice.User (Propiedad)	. 58
	Proformalnvoice.UserId (Propiedad)	59
Ρ	roformaInvoiceFinishingHouse (Clase)	60
	ProformalnvoiceFinishingHouse.FinishingHouse (Propiedad)	60
	ProformalnvoiceFinishingHouse.FinishingHouseId (Propiedad)	61
	ProformalnvoiceFinishingHouse.Proformalnvoice (Propiedad)	62
	ProformalnvoiceFinishingHouse.ProformalnvoiceId (Propiedad)	62
R	ole (Clase)	63
	Role.CreatedAt (Propiedad)	63
	Role.Name (Propiedad)	64
	Role.RoleId (Propiedad)	65
	Role.UpdatedAt (Propiedad)	65
	Role.Users (Propiedad)	66
U	ser (Clase)	66
	User.BirthDate (Propiedad)	67
	User.CreatedAt (Propiedad)	68
	User.Dni (Propiedad)	68
	User.Email (Propiedad)	69
	User.FirstName (Propiedad)	70
	User.LastName (Propiedad)	70
	User.Password (Propiedad)	71
	User.PhoneNumber (Propiedad)	71
	User.Role (Propiedad)	72

	User.RoleId (Propiedad)	73
	User.UpdatedAt (Propiedad)	73
	User.UserId (Propiedad)	74
Índice		75

DreamedHouse Reference

Espacios de nombres

DreamedHouse.Controllers₇, DreamedHouse.Data₃₄, DreamedHouse.Models₄₀

DreamedHouse.Controllers (Espacio de nombres)

Clases

AuthUserController₇, FinishingHouseController₁₀, HouseController₁₄, ProformalnvoiceController₂₀, ProformalnvoiceFinishingHouseController₂₅, UserController₂₉

AuthUserController (Clase)

```
[ApiController()]
[Route("api/[controller]")]
public class AuthUserController : ControllerBase
```

```
[C++]
  [ApiController()]
  [Route("api/[controller]")]
  public ref class AuthUserController : public ControllerBase^
```

```
[JScript]
public
  ApiController()
  Route("api/[controller]")
class AuthUserController
  extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers7

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

AuthUserController₈

Métodos

PostAuthUser₈, PostUser₉

AuthUserController (Constructor)

```
Public Sub New( _
    ByVal context As AppDbContext, _
    ByVal configuration As IConfiguration _
)
```

```
public AuthUserController(
   AppDbContext context,
   IConfiguration configuration
)
```

```
[C++]
public:
AuthUserController(
   AppDbContext^ context,
   IConfiguration^ configuration
)
```

```
[JScript]
public function AuthUserController(
   context : AppDbContext,
   configuration : IConfiguration
);
```

Parámetros

context

configuration

Vea también

Se aplica a: AuthUserController₇

AuthUserController.PostAuthUser (Método)

```
VB

<HttpPost("SignIn")> _
Public Function PostAuthUser( _
ByVal authUser As AuthUser _
) As Task(Of ActionResult)
```

```
[HttpPost("SignIn")]
public Task<ActionResult> PostAuthUser(
   AuthUser authUser
```

```
[C++]
[HttpPost("SignIn")]
public:
Task<ActionResult^>^ PostAuthUser(
   AuthUser^ authUser
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

authUser

Vea también

Se aplica a: AuthUserController7

AuthUserController.PostUser (Método)

```
<httpPost("SignUp")> _
Public Function PostUser( _
ByVal user As User _
) As Task(Of ActionResult(Of User))
```

```
[HttpPost("SignUp")]
public Task<ActionResult<User>> PostUser(
   User user
)
```

```
[C++]
 [HttpPost("SignUp")]
public:
Task<ActionResult<User^>^>^ PostUser(
   User^ user
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

user

Vea también

Se aplica a: AuthUserController7

FinishingHouseController (Clase)

```
[Route("api/[controller]")]
[ApiController()]
[Authorize()]
public class FinishingHouseController : ControllerBase
```

```
[C++]
  [Route("api/[controller]")]
  [ApiController()]
  [Authorize()]
  public ref class FinishingHouseController : public ControllerBase^
```

```
[JScript]
public
  Route("api/[controller]")
  ApiController()
  Authorize()
class FinishingHouseController
  extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers7

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

FinishingHouseController₁₁

Métodos

DeleteFinishingHouse₁₁, GetFinishingHouses₁₂, PostFinishingHouse₁₃, PutFinishingHouse₁₃

FinishingHouseController (Constructor)

```
Public Sub New( _ ByVal context As AppDbContext _ )
```

```
public FinishingHouseController(
   AppDbContext context
)
```

```
[C++]
public:
FinishingHouseController(
   AppDbContext^ context
)
```

```
[JScript]
public function FinishingHouseController(
   context : AppDbContext
);
```

Parámetros

context

Vea también

Se aplica a: FinishingHouseController₁₀

FinishingHouseController.DeleteFinishingHouse (Método)

```
<httpDelete("{id}")> _
Public Function DeleteFinishingHouse( _
ByVal finishingHouseId As Integer _
) As Task(Of IActionResult)
```

```
C#

[HttpDelete("{id}")]
public Task<IActionResult> DeleteFinishingHouse(
   int finishingHouseId
)
```

```
[C++]
  [HttpDelete("{id}")]
public:
Task<IActionResult^>^ DeleteFinishingHouse(
  int finishingHouseId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

finishingHouseId

Vea también

Se aplica a: FinishingHouseController₁₀

FinishingHouseController.GetFinishingHouses (Método)

```
<httpGet()> _
Public Function GetFinishingHouses() As Task(Of ActionResult(Of IEnumerable(Of
FinishingHouse)))
```

```
[HttpGet()]
public Task<ActionResult<IEnumerable<FinishingHouse>>> GetFinishingHouses()
```

```
[C++]
[HttpGet()]
public:
Task<ActionResult<IEnumerable<FinishingHouse^>^>^ GetFinishingHouses()
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: FinishingHouseController₁₀

FinishingHouseController.PostFinishingHouse (Método)

```
<httpPost()> _
Public Function PostFinishingHouse( _
ByVal finishingHouse As FinishingHouse _
) As Task(Of ActionResult(Of FinishingHouse))
```

```
[HttpPost()]
public Task<ActionResult<FinishingHouse>> PostFinishingHouse(
   FinishingHouse finishingHouse
)
```

```
[C++]
  [HttpPost()]
public:
Task<ActionResult<FinishingHouse^>^>^ PostFinishingHouse(
  FinishingHouse^ finishingHouse
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

finishingHouse

Vea también

Se aplica a: FinishingHouseController₁₀

FinishingHouseController.PutFinishingHouse (Método)

```
VB

<HttpPut("{finishingHouseId}")> _
```

```
Public Function PutFinishingHouse( _
    ByVal finishingHouseId As Integer, _
    ByVal finishingHouse As FinishingHouse _
) As Task(Of IActionResult)
```

```
[HttpPut("{finishingHouseId}")]
public Task<IActionResult> PutFinishingHouse(
   int finishingHouseId,
   FinishingHouse finishingHouse
)
```

```
[C++]
[HttpPut("{finishingHouseId}")]
public:
Task<IActionResult^>^ PutFinishingHouse(
  int finishingHouseId,
  FinishingHouse^ finishingHouse
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

finishingHouseId

finishingHouse

Vea también

Se aplica a: FinishingHouseController₁₀

HouseController (Clase)

```
C#
[Route("api/[controller]")]
```

```
[ApiController()]
public class HouseController : ControllerBase
```

```
[C++]
[Route("api/[controller]")]
[ApiController()]
public ref class HouseController : public ControllerBase^
```

```
[JScript]
public
  Route("api/[controller]")
  ApiController()
class HouseController
  extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers7

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

HouseController₁₅

Métodos

DeleteHouse₁₆, GetHouse₁₇, GetHouses₁₇, PostHouse₁₈, PutHouse₁₉

HouseController (Constructor)

```
Public Sub New( _
    ByVal context As AppDbContext _
)
```

```
public HouseController(
   AppDbContext context
)
```

```
[C++]
public:
HouseController(
   AppDbContext^ context
)
```

```
[JScript]
public function HouseController(
   context : AppDbContext
);
```

context

Vea también

Se aplica a: HouseController₁₄

HouseController.DeleteHouse (Método)

```
[HttpDelete("{houseId}")]
[Authorize()]
public Task<IActionResult> DeleteHouse(
   int houseId
)
```

```
[C++]
  [HttpDelete("{houseId}")]
  [Authorize()]
  public:
  Task<IActionResult^>^ DeleteHouse(
    int houseId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

houseld

Vea también

Se aplica a: HouseController₁₄

HouseController.GetHouse (Método)

```
<httpGet("{houseId}")> _
Public Function GetHouse( _
ByVal houseId As Integer _
) As Task(Of ActionResult(Of House))
```

```
C#
[HttpGet("{houseId}")]
public Task<ActionResult<House>> GetHouse(
   int houseId
)
```

```
[C++]
[HttpGet("{houseId}")]
public:
Task<ActionResult<House^>>>> GetHouse(
   int houseId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

houseld

Vea también

Se aplica a: HouseController₁₄

HouseController.GetHouses (Método)

```
VB

<HttpGet()> _
  Public Function GetHouses() As Task(Of ActionResult(Of IEnumerable(Of House)))
```

C#

```
[HttpGet()]
public Task<ActionResult<IEnumerable<House>>> GetHouses()
```

```
[C++]
[HttpGet()]
public:
Task<ActionResult<IEnumerable<House^>^>^> GetHouses()
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: HouseController₁₄

HouseController.PostHouse (Método)

```
[HttpPost()]
[Authorize()]
public Task<ActionResult<House>> PostHouse(
    House house
)
```

```
[C++]
  [HttpPost()]
  [Authorize()]
  public:
  Task<ActionResult<House^>>^> PostHouse(
    House^ house
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

house

Vea también

Se aplica a: HouseController₁₄

HouseController.PutHouse (Método)

```
[HttpPut("{houseId}")]
[Authorize()]
public Task<IActionResult> PutHouse(
   int houseId,
   House house
)
```

```
[C++]
  [HttpPut("{houseId}")]
  [Authorize()]
  public:
  Task<IActionResult^>^ PutHouse(
    int houseId,
    House^ house
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

houseld

house

Vea también

Se aplica a: HouseController₁₄

ProformaInvoiceController (Clase)

```
[Route("api/[controller]")]
[ApiController()]
[Authorize()]
public class ProformaInvoiceController : ControllerBase
```

```
[C++]
  [Route("api/[controller]")]
  [ApiController()]
  [Authorize()]
  public ref class ProformaInvoiceController : public ControllerBase^
```

```
[JScript]
public
  Route("api/[controller]")
  ApiController()
  Authorize()
class ProformaInvoiceController
  extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers7

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

ProformalnvoiceController₂₀

Métodos

DeleteProformalnvoice₂₁, GetProformalnvoice₂₂, GetProformalnvoice₂₃, PostProformalnvoice₂₄, PutProformalnvoice₂₄

ProformaInvoiceController (Constructor)

```
Public Sub New( _
```

```
ByVal context As AppDbContext _
)
```

```
public ProformaInvoiceController(
   AppDbContext context
)
```

```
[C++]
public:
ProformaInvoiceController(
   AppDbContext^ context
)
```

```
[JScript]
public function ProformaInvoiceController(
   context : AppDbContext
);
```

context

Vea también

Se aplica a: ProformalnvoiceController20

ProformaInvoiceController.DeleteProformaInvoice (Método)

```
VB

<HttpDelete("{id}")> _
Public Function DeleteProformaInvoice( _
ByVal id As Integer _
) As Task(Of IActionResult)
```

```
C#
[HttpDelete("{id}")]
public Task<IActionResult> DeleteProformaInvoice(
   int id
)
```

```
[C++]
```

```
[HttpDelete("{id}")]
public:
Task<IActionResult^>^ DeleteProformaInvoice(
  int id
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

id

Vea también

Se aplica a: ProformalnvoiceController₂₀

ProformaInvoiceController.GetProformaInvoice (Método)

```
<httpGet("{proformaInvoiceId}")> _
Public Function GetProformaInvoice( _
ByVal proformaInvoiceId As Integer _
) As Task(Of ActionResult(Of ProformaInvoice))
```

```
[HttpGet("{proformaInvoiceId}")]
public Task<ActionResult<ProformaInvoice>>> GetProformaInvoice(
   int proformaInvoiceId
)
```

```
[C++]
[HttpGet("{proformaInvoiceId}")]
public:
Task<ActionResult<ProformaInvoice^>^>^ GetProformaInvoice(
   int proformaInvoiceId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

proformalnvoiceld

Vea también

Se aplica a: ProformalnvoiceController₂₀

ProformaInvoiceController.GetProformaInvoices (Método)

```
<httpGet("/api/ProformaInvoices/{userId}")> _
Public Function GetProformaInvoices( _
    ByVal userId As Integer _
) As Task(Of ActionResult(Of IEnumerable(Of ProformaInvoice)))
```

```
[HttpGet("/api/ProformaInvoices/{userId}")]
public Task<ActionResult<IEnumerable<ProformaInvoice>>> GetProformaInvoices(
   int userId
)
```

```
[C++]
  [HttpGet("/api/ProformaInvoices/{userId}")]
public:
  Task<ActionResult<IEnumerable<ProformaInvoice^>^>^> GetProformaInvoices(
   int userId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

userId

Vea también

Se aplica a: ProformalnvoiceController₂₀

ProformaInvoiceController.PostProformaInvoice (Método)

```
<httpPost()> _
Public Function PostProformaInvoice( _
ByVal proformaInvoice As ProformaInvoice _
) As Task(Of ActionResult(Of ProformaInvoice))
```

```
[HttpPost()]
public Task<ActionResult<ProformaInvoice>>> PostProformaInvoice(
    ProformaInvoice proformaInvoice
)
```

```
[C++]
  [HttpPost()]
public:
Task<ActionResult<ProformaInvoice^>^>^ PostProformaInvoice(
    ProformaInvoice^ proformaInvoice
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

proformalnvoice

Vea también

Se aplica a: ProformalnvoiceController₂₀

ProformaInvoiceController.PutProformaInvoice (Método)

```
<httpPut("{id}")> _
Public Function PutProformaInvoice( _
ByVal id As Integer, _
ByVal proformaInvoice As ProformaInvoice _
) As Task(Of IActionResult)
```

```
[HttpPut("{id}")]
public Task<IActionResult> PutProformaInvoice(
   int id,
   ProformaInvoice proformaInvoice
)
```

```
[C++]
[HttpPut("{id}")]
public:
Task<IActionResult^>^ PutProformaInvoice(
```

```
int id,
  ProformaInvoice^ proformaInvoice
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

id

proformalnvoice

Vea también

Se aplica a: ProformalnvoiceController₂₀

ProformaInvoiceFinishingHouseController (Clase)

```
[Route("api/[controller]")]
[ApiController()]
[Authorize()]
public class ProformaInvoiceFinishingHouseController : ControllerBase
```

```
[C++]
  [Route("api/[controller]")]
[ApiController()]
[Authorize()]
public ref class ProformaInvoiceFinishingHouseController : public
ControllerBase^
```

```
[JScript]
public
  Route("api/[controller]")
  ApiController()
  Authorize()
```

```
class ProformaInvoiceFinishingHouseController
  extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers₇
Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

ProformalnvoiceFinishingHouseController₂₆

Métodos

DeleteProformalnvoiceFinishingHouse₂₇, PostProformalnvoiceFinishingHouse₂₇, PutProformalnvoiceFinishingHouse₂₈

ProformaInvoiceFinishingHouseController (Constructor)

```
Public Sub New( _ ByVal context As AppDbContext _ )
```

```
public ProformaInvoiceFinishingHouseController(
   AppDbContext context
)
```

```
[C++]
public:
ProformaInvoiceFinishingHouseController(
   AppDbContext^ context
)
```

```
[JScript]
public function ProformaInvoiceFinishingHouseController(
   context : AppDbContext
);
```

Parámetros

context

Vea también

Se aplica a: ProformalnvoiceFinishingHouseController₂₅

ProformaInvoiceFinishingHouseController.DeleteProformaInvoiceFinishingHouse (Método)

```
<httpDelete("{id}")> _
Public Function DeleteProformaInvoiceFinishingHouse( _
ByVal id As Integer _
) As Task(Of IActionResult)
```

```
[HttpDelete("{id}")]
public Task<IActionResult> DeleteProformaInvoiceFinishingHouse(
   int id
)
```

```
[C++]
[HttpDelete("{id}")]
public:
Task<IActionResult^>^ DeleteProformaInvoiceFinishingHouse(
  int id
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

id

Vea también

Se aplica a: ProformalnvoiceFinishingHouseController₂₅

ProformaInvoiceFinishingHouseController.PostProformaInvoiceFinishingHouse (Método)

```
<httpPost()> _
Public Function PostProformaInvoiceFinishingHouse( _
ByVal proformaInvoiceFinishingHouse As ProformaInvoiceFinishingHouse _
) As Task(Of ActionResult(Of ProformaInvoiceFinishingHouse))
```

```
[HttpPost()]
public Task<ActionResult<ProformaInvoiceFinishingHouse>>
PostProformaInvoiceFinishingHouse(
    ProformaInvoiceFinishingHouse proformaInvoiceFinishingHouse
)
```

```
[C++]
[HttpPost()]
public:
Task<ActionResult<ProformaInvoiceFinishingHouse^>>^>
PostProformaInvoiceFinishingHouse(
    ProformaInvoiceFinishingHouse^ proformaInvoiceFinishingHouse
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

proformalnvoiceFinishingHouse

Vea también

Se aplica a: ProformalnvoiceFinishingHouseController₂₅

ProformaInvoiceFinishingHouseController.PutProformaInvoiceFinishingHouse (Método)

```
<httpPut("{id}")> _
Public Function PutProformaInvoiceFinishingHouse( _
ByVal id As Integer, _
ByVal proformaInvoiceFinishingHouse As ProformaInvoiceFinishingHouse _
) As Task(Of IActionResult)
```

```
[HttpPut("{id}")]
public Task<IActionResult> PutProformaInvoiceFinishingHouse(
   int id,
   ProformaInvoiceFinishingHouse proformaInvoiceFinishingHouse
)
```

```
[C++]
[HttpPut("{id}")]
public:
Task<IActionResult^>^ PutProformaInvoiceFinishingHouse(
   int id,
   ProformaInvoiceFinishingHouse^ proformaInvoiceFinishingHouse
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

id

proformalnvoiceFinishingHouse

Vea también

Se aplica a: ProformalnvoiceFinishingHouseController₂₅

UserController (Clase)

```
[Route("api/[controller]")]
[ApiController()]
[Authorize()]
public class UserController : ControllerBase
```

```
[C++]
  [Route("api/[controller]")]
[ApiController()]
[Authorize()]
public ref class UserController : public ControllerBase^
```

```
[JScript]
public
```

```
Route("api/[controller]")
ApiController()
Authorize()
class UserController
extends ControllerBase
```

Requisitos

Espacio de nombres:DreamedHouse.Controllers7

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

UserController₃₀

Métodos

DeleteUser₃₁, GetUser₃₁, PutUser₃₂

UserController (Constructor)

```
Public Sub New( _
    ByVal context As AppDbContext _
)
```

```
public UserController(
   AppDbContext context
)
```

```
[C++]
public:
UserController(
   AppDbContext^ context
)
```

```
[JScript]
public function UserController(
   context : AppDbContext
);
```

Parámetros

context

Vea también

Se aplica a: UserController₂₉

UserController.DeleteUser (Método)

```
<httpDelete("{userId}")> _
Public Function DeleteUser( _
ByVal userId As Integer _
) As Task(Of IActionResult)
```

```
[HttpDelete("{userId}")]
public Task<IActionResult> DeleteUser(
   int userId
)
```

```
[C++]
[HttpDelete("{userId}")]
public:
Task<IActionResult^>^ DeleteUser(
  int userId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Parámetros

userId

Vea también

Se aplica a: UserController₂₉

UserController.GetUser (Método)

```
<httpGet("{userId}")> _
Public Function GetUser( _
    ByVal userId As Integer _
) As Task(Of ActionResult(Of User))
```

```
C#
[HttpGet("{userId}")]
public Task<ActionResult<User>> GetUser(
   int userId
)
```

```
[C++]
[HttpGet("{userId}")]
public:
Task<ActionResult<User^>^>^ GetUser(
  int userId
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

userId

Vea también

Se aplica a: UserController₂₉

UserController.PutUser (Método)

```
<httpPut("{userId}")> _
Public Function PutUser( _
ByVal userId As Integer, _
ByVal user As User _
) As Task(Of IActionResult)
```

```
[HttpPut("{userId}")]
public Task<IActionResult> PutUser(
   int userId,
   User user
)
```

```
[C++]
[HttpPut("{userId}")]
public:
Task<IActionResult^>^ PutUser(
```

```
int userId,
User^ user
)
```

[JScript]

Script no admite el uso de métodos y tipos genéricos.

Parámetros

userId

user

Vea también

Se aplica a: UserController₂₉

DreamedHouse.Data (Espacio de nombres)

Clases

AppDbContext₃₄

AppDbContext (Clase)

```
VΒ
```

Public Class AppDbContext
Inherits DbContext

C#

public class AppDbContext : DbContext

```
[C++]
public ref class AppDbContext : public DbContext^
```

```
[JScript]
public class AppDbContext
  extends DbContext
```

Requisitos

Espacio de nombres:DreamedHouse.Data₃₄

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Constructores

AppDbContext₃₄

Propiedades

FinishingHouses₃₅, Houses₃₆, ProformalnvoiceFinishingHouse₃₆, Proformalnvoices₃₇, Roles₃₇, Users₃₈

Métodos

OnModelCreating₃₉

AppDbContext (Constructor)

```
Public Sub New( _
    ByVal options As DbContextOptions(Of AppDbContext) _
)
```

```
public AppDbContext(
    DbContextOptions<AppDbContext> options
)
```

```
[C++]
public:
AppDbContext(
    DbContextOptions<AppDbContext^>^ options
)
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

options

Vea también

Se aplica a: AppDbContext₃₄

AppDbContext.FinishingHouses (Propiedad)

```
VΒ
```

Public Overridable Property FinishingHouses() As DbSet(Of FinishingHouse)

```
public virtual DbSet<FinishingHouse> FinishingHouses {get; set;}
```

```
[C++]
public:
virtual property DbSet<FinishingHouse^>^ FinishingHouses {
  DbSet<FinishingHouse^>^ get( );
  void set(
    DbSet<FinishingHouse^>^ value
  );
}
```

```
[JScript]
```

Script no admite el uso de métodos y tipos genéricos.

Vea también

Se aplica a: AppDbContext₃₄

AppDbContext.Houses (Propiedad)

```
VΒ
```

Public Overridable Property Houses() As DbSet(Of House)

C#

public virtual DbSet<House> Houses {get; set;}

```
[C++]
public:
virtual property DbSet<House^>^ Houses {
  DbSet<House^>^ get();
  void set(
    DbSet<House^>^ value
  );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: AppDbContext₃₄

AppDbContext.ProformaInvoiceFinishingHouse (Propiedad)

```
VΒ
```

Public Property ProformaInvoiceFinishingHouse() As DbSet(Of ProformaInvoiceFinishingHouse)

```
C#
```

public DbSet<ProformaInvoiceFinishingHouse> ProformaInvoiceFinishingHouse {get; set;}

```
[C++]
public:
property DbSet<ProformaInvoiceFinishingHouse^>^ ProformaInvoiceFinishingHouse {
  DbSet<ProformaInvoiceFinishingHouse^>^ get();
  void set(
    DbSet<ProformaInvoiceFinishingHouse^>^ value
  );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Se aplica a: AppDbContext₃₄

AppDbContext.ProformaInvoices (Propiedad)

VΒ

Public Overridable Property ProformaInvoices() As DbSet(Of ProformaInvoice)

```
public virtual DbSet<ProformaInvoice> ProformaInvoices {get; set;}
```

```
[C++]
public:
virtual property DbSet<ProformaInvoice^>^ ProformaInvoices {
   DbSet<ProformaInvoice^>^ get();
   void set(
       DbSet<ProformaInvoice^>^ value
   );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: AppDbContext₃₄

AppDbContext.Roles (Propiedad)

VΒ

```
Public Overridable Property Roles() As DbSet(Of Role)
```

```
C#
```

```
public virtual DbSet<Role> Roles {get; set;}
```

```
[C++]
public:
virtual property DbSet<Role^>^ Roles {
  DbSet<Role^>^ get( );
  void set(
    DbSet<Role^>^ value
  );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Se aplica a: AppDbContext₃₄

AppDbContext.Users (Propiedad)

VB

Public Overridable Property Users() As DbSet(Of User)

```
C#
```

```
public virtual DbSet<User> Users {get; set;}
```

```
[C++]
public:
virtual property DbSet<User^>^ Users {
  DbSet<User^>^ get( );
  void set(
    DbSet<User^>^ value
  );
}
```

```
[JScript]
```

Script no admite el uso de métodos y tipos genéricos.

Se aplica a: AppDbContext₃₄

AppDbContext.OnModelCreating (Método)

```
Protected Overrides Sub OnModelCreating( _
    ByVal modelBuilder As ModelBuilder _
)
```

```
protected override void OnModelCreating(
   ModelBuilder modelBuilder
)
```

```
[C++]
protected:
void OnModelCreating(
   ModelBuilder^ modelBuilder
)
```

```
[JScript]
protected function OnModelCreating(
    modelBuilder : ModelBuilder
);
```

Parámetros

modelBuilder

Vea también

Se aplica a: AppDbContext₃₄

DreamedHouse.Models (Espacio de nombres)

Clases

AuthUser₄₀, FinishingHouse₄₂, House₄₇, Proformalnvoice₅₃, ProformalnvoiceFinishingHouse₆₀, Role₆₃, User₆₆

AuthUser (Clase)

System.Object

DreamedHouse.Models.AuthUser

VΒ

Public Class AuthUser

C#

public class AuthUser

[C++]
public ref class AuthUser

[JScript]
public class AuthUser

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

Email₄₀, Password₄₁

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

AuthUser.Email (Propiedad)

VB

Public Property Email() As String

```
public string Email {get; set;}
```

```
[C++]
public:
property String^ Email {
  String^ get();
  void set(
    String^ value
  );
}
```

```
[JScript]
public function get Email() : String;
public function set Email(value : String);
```

Se aplica a: AuthUser₄₀

AuthUser.Password (Propiedad)

```
VB
```

Public Property Password() As String

```
public string Password {get; set;}
```

```
[C++]
public:
property String^ Password {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get Password() : String;
public function set Password(value : String);
```

Se aplica a: AuthUser₄₀

FinishingHouse (Clase)

System.Object

DreamedHouse.Models.FinishingHouse

VΒ

Public Class FinishingHouse

C#

public class FinishingHouse

[C++]

public ref class FinishingHouse

[JScript]

public class FinishingHouse

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

CreatedAt₄₂, FinishingHouseId₄₃, Name₄₄, Price₄₄, ProformaInvoicesFinishingHouses₄₅, TypeFinishing₄₅, UpdatedAt₄₆

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

FinishingHouse.CreatedAt (Propiedad)

VB

Public Property CreatedAt() As Date

C#

public DateTime CreatedAt {get; set;}

```
[C++]
public:
property DateTime CreatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get CreatedAt() : DateTime;
public function set CreatedAt(value : DateTime);
```

Se aplica a: FinishingHouse₄₂

FinishingHouse.FinishingHouseId (Propiedad)

```
Public Property FinishingHouseId() As Integer
```

```
public int FinishingHouseId {get; set;}
```

```
[C++]
public:
property int FinishingHouseId {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get FinishingHouseId() : int;
public function set FinishingHouseId(value : int);
```

Vea también

Se aplica a: FinishingHouse₄₂

FinishingHouse.Name (Propiedad)

```
VΒ
```

```
Public Property Name() As String
```

```
public string Name {get; set;}
```

```
[C++]
public:
property String^ Name {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get Name() : String;
public function set Name(value : String);
```

Vea también

Se aplica a: FinishingHouse₄₂

FinishingHouse.Price (Propiedad)

```
VB
```

```
Public Property Price() As Double
```

C#

```
public double Price {get; set;}
```

```
[C++]
public:
property double Price {
  double get();
  void set(
    double value
  );
}
```

```
[JScript]
public function get Price() : double;
public function set Price(value : double);
```

Se aplica a: FinishingHouse₄₂

FinishingHouse.ProformaInvoicesFinishingHouses (Propiedad)

VΒ

Public Overridable Property ProformaInvoicesFinishingHouses() As IEnumerable(Of ProformaInvoiceFinishingHouse)

C#

public virtual IEnumerable<ProformaInvoiceFinishingHouse>
ProformaInvoicesFinishingHouses {get; set;}

```
[C++]
public:
virtual property IEnumerable<ProformaInvoiceFinishingHouse^>^
ProformaInvoicesFinishingHouses {
   IEnumerable<ProformaInvoiceFinishingHouse^>^ get();
   void set(
        IEnumerable<ProformaInvoiceFinishingHouse^>^ value
   );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: FinishingHouse₄₂

FinishingHouse.TypeFinishing (Propiedad)

VΒ

Public Property TypeFinishing() As String

C#

```
public string TypeFinishing {get; set;}
```

```
[C++]
 public:
property String^ TypeFinishing {
String^ get( );
void set(
   String<sup>^</sup> value
);
}
```

```
[JScript]
public function get TypeFinishing() : String;
public function set TypeFinishing(value : String);
```

Se aplica a: FinishingHouse₄₂

FinishingHouse.UpdatedAt (Propiedad)

```
VΒ
Public Property UpdatedAt() As Date
```

```
C#
public DateTime UpdatedAt {get; set;}
```

```
[C++]
public:
property DateTime UpdatedAt {
DateTime get( );
void set(
  DateTime value
);
}
```

```
[JScript]
public function get UpdatedAt() : DateTime;
public function set UpdatedAt(value : DateTime);
```

Vea también

Se aplica a: FinishingHouse₄₂

House (Clase)

System.Object

DreamedHouse.Models.House

VB

Public Class House

C#

public class House

[C++]
public ref class House

[JScript]
public class House

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

BathroomsNumber₄₇, CreatedAt₄₈, FloorsNumber₄₉, Houseld₄₉, Image₅₀, Name₅₀, Price₅₁, RoomsNumber₅₂, SquareMeters₅₂, UpdatedAt₅₃

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

House.BathroomsNumber (Propiedad)

VΒ

Public Property BathroomsNumber() As Integer

C#

public int BathroomsNumber {get; set;}

```
[C++]
public:
property int BathroomsNumber {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get BathroomsNumber() : int;
public function set BathroomsNumber(value : int);
```

Se aplica a: House₄₇

House.CreatedAt (Propiedad)

```
VB VB
```

Public Property CreatedAt() As Date

```
public DateTime CreatedAt {get; set;}
```

```
[C++]
public:
property DateTime CreatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get CreatedAt() : DateTime;
public function set CreatedAt(value : DateTime);
```

Vea también

Se aplica a: House₄₇

House.FloorsNumber (Propiedad)

```
VB
```

Public Property FloorsNumber() As Integer

```
public int FloorsNumber {get; set;}
```

```
[C++]
public:
property int FloorsNumber {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get FloorsNumber() : int;
public function set FloorsNumber(value : int);
```

Vea también

Se aplica a: House₄₇

House.HouseId (Propiedad)

```
VB
```

Public Property HouseId() As Integer

C#

```
public int HouseId {get; set;}
```

```
[C++]
public:
property int HouseId {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get HouseId() : int;
public function set HouseId(value : int);
```

Se aplica a: House₄₇

House.Image (Propiedad)

```
Public Property Image() As String
```

```
public string Image {get; set;}
```

```
[C++]
public:
property String^ Image {
  String^ get();
  void set(
    String^ value
  );
}
```

```
[JScript]
public function get Image() : String;
public function set Image(value : String);
```

Vea también

Se aplica a: House₄₇

House.Name (Propiedad)

```
Public Property Name() As String
```

```
public string Name {get; set;}
```

```
[C++]
public:
property String^ Name {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get Name() : String;
public function set Name(value : String);
```

Se aplica a: House₄₇

House.Price (Propiedad)

```
VB
```

Public Property Price() As Double

```
public double Price {get; set;}
```

```
[C++]
public:
property double Price {
  double get();
  void set(
    double value
  );
}
```

```
[JScript]
public function get Price() : double;
public function set Price(value : double);
```

Vea también

Se aplica a: House₄₇

House.RoomsNumber (Propiedad)

```
VΒ
```

Public Property RoomsNumber() As Integer

```
public int RoomsNumber {get; set;}
```

```
[C++]
public:
property int RoomsNumber {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get RoomsNumber() : int;
public function set RoomsNumber(value : int);
```

Vea también

Se aplica a: House₄₇

House.SquareMeters (Propiedad)

VB

Public Property SquareMeters() As Integer

C#

```
public int SquareMeters {get; set;}
```

```
[C++]
public:
property int SquareMeters {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get SquareMeters() : int;
public function set SquareMeters(value : int);
```

Se aplica a: House₄₇

House.UpdatedAt (Propiedad)

```
VΒ
```

Public Property UpdatedAt() As Date

```
C#
```

```
public DateTime UpdatedAt {get; set;}
```

```
[C++]
public:
property DateTime UpdatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get UpdatedAt() : DateTime;
public function set UpdatedAt(value : DateTime);
```

Vea también

Se aplica a: House₄₇

Proformalnvoice (Clase)

System.Object

DreamedHouse.Models.Proformalnvoice

VB

Public Class ProformaInvoice

C#

```
public class ProformaInvoice
```

```
[C++]
public ref class ProformaInvoice
```

```
[JScript]
public class ProformaInvoice
```

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

CreatedAt₅₄, House₅₅, HouseId₅₅, ProformalnvoiceId₅₆, ProformalnvoicesFinishingHouses₅₇, Total₅₇, UpdatedAt₅₈, User₅₈, User₅₈, User₅₈

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

Proformalnvoice.CreatedAt (Propiedad)

```
VB
```

Public Property CreatedAt() As Date

```
public DateTime CreatedAt {get; set;}
```

```
[C++]
public:
property DateTime CreatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get CreatedAt() : DateTime;
```

```
public function set CreatedAt(value : DateTime);
```

Se aplica a: Proformalnvoice₅₃

Proformalnvoice.House (Propiedad)

```
VB
```

Public Overridable Property House() As House

```
public virtual House House {get; set;}
```

```
[C++]
public:
virtual property House^ House {
  House^ get( );
  void set(
    House^ value
  );
}
```

```
[JScript]
public function get House() : House;
public function set House(value : House);
```

Vea también

Se aplica a: Proformalnvoice₅₃

ProformaInvoice.HouseId (Propiedad)

```
VB
```

```
Public Property HouseId() As Integer
```

```
C#
```

```
public int HouseId {get; set;}
```

```
[C++]
public:
property int HouseId {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get HouseId() : int;
public function set HouseId(value : int);
```

Se aplica a: Proformalnvoice53

Proformalnvoice.ProformalnvoiceId (Propiedad)

```
VB
```

Public Property ProformaInvoiceId() As Integer

```
public int ProformaInvoiceId {get; set;}
```

```
[C++]
public:
property int ProformaInvoiceId {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get ProformaInvoiceId() : int;
public function set ProformaInvoiceId(value : int);
```

Vea también

Se aplica a: Proformalnvoice₅₃

ProformaInvoicesFinishingHouses (Propiedad)

VΒ

Public Overridable Property ProformaInvoicesFinishingHouses() As IEnumerable(Of ProformaInvoiceFinishingHouse)

C#

public virtual IEnumerable<ProformaInvoiceFinishingHouse>
ProformaInvoicesFinishingHouses {get; set;}

```
[C++]
public:
virtual property IEnumerable<ProformaInvoiceFinishingHouse^>^
ProformaInvoicesFinishingHouses {
   IEnumerable<ProformaInvoiceFinishingHouse^>^ get();
   void set(
      IEnumerable<ProformaInvoiceFinishingHouse^>^ value
   );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: Proformalnvoice₅₃

ProformaInvoice.Total (Propiedad)

VΒ

Public Property Total() As Double

C#

```
public double Total {get; set;}
```

```
[C++]
public:
property double Total {
  double get();
  void set(
    double value
  );
```

```
}
```

```
[JScript]
public function get Total() : double;
public function set Total(value : double);
```

Se aplica a: Proformalnvoice₅₃

ProformaInvoice.UpdatedAt (Propiedad)

```
VΒ
```

Public Property UpdatedAt() As Date

```
public DateTime UpdatedAt {get; set;}
```

```
[C++]
public:
property DateTime UpdatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get UpdatedAt() : DateTime;
public function set UpdatedAt(value : DateTime);
```

Vea también

Se aplica a: Proformalnvoice₅₃

ProformaInvoice.User (Propiedad)

```
VB
```

Public Overridable Property User() As User

```
public virtual User User {get; set;}
```

```
[C++]
public:
virtual property User^ User {
  User^ get( );
  void set(
    User^ value
  );
}
```

```
[JScript]
public function get User() : User;
public function set User(value : User);
```

Se aplica a: Proformalnvoice₅₃

Proformalnvoice. UserId (Propiedad)

```
VB
Public Property UserId() As Integer
```

```
public int UserId {get; set;}
```

```
[C++]
public:
property int UserId {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get UserId() : int;
public function set UserId(value : int);
```

Se aplica a: Proformalnvoice₅₃

ProformaInvoiceFinishingHouse (Clase)

System.Object

DreamedHouse.Models.ProformalnvoiceFinishingHouse

VΒ

Public Class ProformaInvoiceFinishingHouse

C#

public class ProformaInvoiceFinishingHouse

[C++]

public ref class ProformaInvoiceFinishingHouse

[JScript]

public class ProformaInvoiceFinishingHouse

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

FinishingHouse₆₀, FinishingHouseId₆₁, Proformalnvoice₆₂, ProformalnvoiceId₆₂

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

ProformalnvoiceFinishingHouse.FinishingHouse (Propiedad)

VΒ

Public Overridable Property FinishingHouse() As FinishingHouse

C#

public virtual FinishingHouse FinishingHouse {get; set;}

```
[C++]
public:
virtual property FinishingHouse^ FinishingHouse {
  FinishingHouse^ get();
  void set(
    FinishingHouse^ value
  );
}
```

```
[JScript]
public function get FinishingHouse() : FinishingHouse;
public function set FinishingHouse(value : FinishingHouse);
```

Se aplica a: ProformalnvoiceFinishingHouse₆₀

ProformalnvoiceFinishingHouse.FinishingHouseId (Propiedad)

```
VΒ
```

Public Property FinishingHouseId() As Integer

```
public int FinishingHouseId {get; set;}
```

```
[C++]
public:
property int FinishingHouseId {
  int get();
  void set(
    int value
  );
}
```

```
[JScript]
public function get FinishingHouseId() : int;
public function set FinishingHouseId(value : int);
```

Vea también

Se aplica a: ProformalnvoiceFinishingHouse₆₀

ProformalnvoiceFinishingHouse.Proformalnvoice (Propiedad)

VΒ

Public Overridable Property ProformaInvoice() As ProformaInvoice

```
public virtual ProformaInvoice ProformaInvoice {get; set;}
```

```
[C++]
public:
virtual property ProformaInvoice^ ProformaInvoice {
  ProformaInvoice^ get();
  void set(
    ProformaInvoice^ value
  );
}
```

```
[JScript]
public function get ProformaInvoice() : ProformaInvoice;
public function set ProformaInvoice(value : ProformaInvoice);
```

Vea también

Se aplica a: ProformalnvoiceFinishingHouse₆₀

ProformaInvoiceFinishingHouse.ProformaInvoiceId (Propiedad)

VΒ

Public Property ProformaInvoiceId() As Integer

```
public int ProformaInvoiceId {get; set;}
```

```
[C++]
public:
property int ProformaInvoiceId {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get ProformaInvoiceId() : int;
public function set ProformaInvoiceId(value : int);
```

Se aplica a: ProformalnvoiceFinishingHouse₆₀

Role (Clase)

System.Object

DreamedHouse.Models.Role

VB

Public Class Role

C#

public class Role

[C++]
public ref class Role

[JScript]
public class Role

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

CreatedAt₆₃, Name₆₄, Roleld₆₅, UpdatedAt₆₅, Users₆₆

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

Role.CreatedAt (Propiedad)

VΒ

Public Property CreatedAt() As Date

```
public DateTime CreatedAt {get; set;}
```

```
[C++]
public:
property DateTime CreatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get CreatedAt() : DateTime;
public function set CreatedAt(value : DateTime);
```

Se aplica a: Role₆₃

Role.Name (Propiedad)

```
Public Property Name() As String
```

```
public string Name {get; set;}
```

```
[C++]
public:
property String^ Name {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get Name() : String;
public function set Name(value : String);
```

Se aplica a: Role₆₃

Role.RoleId (Propiedad)

```
Public Property RoleId() As Integer
```

```
public int RoleId {get; set;}
```

```
[C++]
public:
property int RoleId {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get RoleId() : int;
public function set RoleId(value : int);
```

Vea también

Se aplica a: Role₆₃

Role.UpdatedAt (Propiedad)

```
Public Property UpdatedAt() As Date
```

```
public DateTime UpdatedAt {get; set;}
```

```
[C++]
public:
```

```
property DateTime UpdatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get UpdatedAt() : DateTime;
public function set UpdatedAt(value : DateTime);
```

Se aplica a: Role₆₃

Role.Users (Propiedad)

```
VB
```

Public ReadOnly Overridable Property Users() As ICollection(Of User)

```
public virtual ICollection<User> Users {get;}
```

```
[C++]
public:
virtual property ICollection<User^>^ Users {
   ICollection<User^>^ get( );
}
```

```
[JScript]
Script no admite el uso de métodos y tipos genéricos.
```

Vea también

Se aplica a: Role₆₃

User (Clase)

System.Object

DreamedHouse.Models.User

VB

```
Public Class User
```

C#

public class User

```
[C++]
public ref class User
```

```
[JScript]
public class User
```

Requisitos

Espacio de nombres:DreamedHouse.Models₄₀

Ensamblado: DreamedHouse (in DreamedHouse.dll)

Propiedades

BirthDate₆₇, CreatedAt₆₈, Dni₆₈, Email₆₉, FirstName₇₀, LastName₇₀, Password₇₁, PhoneNumber₇₁, Role₇₂, Roleld₇₃, UpdatedAt₇₃, UserId₇₄

Métodos

Equals (Se hereda de Object), Finalize (Se hereda de Object), GetHashCode (Se hereda de Object), GetType (Se hereda de Object), MemberwiseClone (Se hereda de Object), ToString (Se hereda de Object)

User.BirthDate (Propiedad)

VB

Public Property BirthDate() As DateOnly

```
public DateOnly BirthDate {get; set;}
```

```
[C++]
public:
property DateOnly BirthDate {
  DateOnly get();
  void set(
    DateOnly value
  );
}
```

```
[JScript]
public function get BirthDate() : DateOnly;
public function set BirthDate(value : DateOnly);
```

Se aplica a: User₆₆

User.CreatedAt (Propiedad)

```
VΒ
```

Public Property CreatedAt() As Date

```
public DateTime CreatedAt {get; set;}
```

```
[C++]
public:
property DateTime CreatedAt {
  DateTime get();
  void set(
    DateTime value
  );
}
```

```
[JScript]
public function get CreatedAt() : DateTime;
public function set CreatedAt(value : DateTime);
```

Vea también

Se aplica a: User₆₆

User.Dni (Propiedad)

```
VB
```

Public Property Dni() As String

C#

```
public string Dni {get; set;}
```

```
[C++]
public:
property String^ Dni {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get Dni() : String;
public function set Dni(value : String);
```

Se aplica a: User₆₆

User.Email (Propiedad)

```
Public Property Email() As String
```

```
public string Email {get; set;}
```

```
[C++]
public:
property String^ Email {
  String^ get();
  void set(
    String^ value
  );
}
```

```
[JScript]
public function get Email() : String;
public function set Email(value : String);
```

Vea también

Se aplica a: User₆₆

User.FirstName (Propiedad)

```
Public Property FirstName() As String
```

```
public string FirstName {get; set;}
```

```
[C++]
public:
property String^ FirstName {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get FirstName() : String;
public function set FirstName(value : String);
```

Vea también

Se aplica a: User₆₆

User.LastName (Propiedad)

```
Public Property LastName() As String
```

```
public string LastName {get; set;}
```

```
[C++]
public:
property String^ LastName {
  String^ get();
  void set(
     String^ value
```

```
);
}
```

```
[JScript]
public function get LastName() : String;
public function set LastName(value : String);
```

Se aplica a: User₆₆

User.Password (Propiedad)

```
VB
```

Public Property Password() As String

```
public string Password {get; set;}
```

```
[C++]
public:
property String^ Password {
  String^ get();
  void set(
    String^ value
  );
}
```

```
[JScript]
public function get Password() : String;
public function set Password(value : String);
```

Vea también

Se aplica a: User₆₆

User.PhoneNumber (Propiedad)

```
VB
```

Public Property PhoneNumber() As String

```
public string PhoneNumber {get; set;}
```

```
[C++]
public:
property String^ PhoneNumber {
  String^ get();
  void set(
     String^ value
  );
}
```

```
[JScript]
public function get PhoneNumber() : String;
public function set PhoneNumber(value : String);
```

Se aplica a: User₆₆

User.Role (Propiedad)

```
VB
```

Public Overridable Property Role() As Role

```
public virtual Role Role {get; set;}
```

```
[C++]
public:
virtual property Role^ Role {
  Role^ get();
  void set(
    Role^ value
  );
}
```

```
[JScript]
public function get Role() : Role;
public function set Role(value : Role);
```

Se aplica a: User₆₆

User.RoleId (Propiedad)

```
VB
Public Property RoleId() As Integer
```

```
public int RoleId {get; set;}
```

```
[C++]
public:
property int RoleId {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get RoleId() : int;
public function set RoleId(value : int);
```

Vea también

Se aplica a: User₆₆

User.UpdatedAt (Propiedad)

```
VB
```

Public Property UpdatedAt() As Date

```
public DateTime UpdatedAt {get; set;}
```

```
[C++]
public:
property DateTime UpdatedAt {
  DateTime get( );
```

```
void set(
   DateTime value
);
}
```

```
[JScript]
public function get UpdatedAt() : DateTime;
public function set UpdatedAt(value : DateTime);
```

Se aplica a: User₆₆

User.UserId (Propiedad)

```
VΒ
```

```
Public Property UserId() As Integer
```

```
public int UserId {get; set;}
```

```
[C++]
public:
property int UserId {
  int get( );
  void set(
    int value
  );
}
```

```
[JScript]
public function get UserId() : int;
public function set UserId(value : int);
```

Vea también

Se aplica a: User₆₆

Índice

AppDbContext (Clase) 34	
AppDbContext (Constructor) 34	HouseId (Propiedad) {DreamedHouse.Models.House}
AuthUser (Clase) 40	49
AuthUserController (Clase) 7	Houseld (Propiedad)
AuthUserController (Constructor) 8	{DreamedHouse.Models.Proformalnvoice} 55
BathroomsNumber (Propiedad) 47	Houses (Propiedad) 36
BirthDate (Propiedad) 67	Image (Propiedad) 50
CreatedAt (Propiedad)	LastName (Propiedad) 70
{DreamedHouse.Models.FinishingHouse} 42	Name (Propiedad)
CreatedAt (Propiedad) {DreamedHouse.Models.House}	{DreamedHouse.Models.FinishingHouse} 44
48	Name (Propiedad) {DreamedHouse.Models.House} 50
CreatedAt (Propiedad)	Name (Propiedad) {DreamedHouse.Models.Role} 64
{DreamedHouse.Models.Proformalnvoice} 54	OnModelCreating (Método) 39
CreatedAt (Propiedad) {DreamedHouse.Models.Role}	Password (Propiedad)
63	{DreamedHouse.Models.AuthUser} 41
CreatedAt (Propiedad) {DreamedHouse.Models.User}	Password (Propiedad) {DreamedHouse.Models.User} 71
68	PhoneNumber (Propiedad) 71
DeleteFinishingHouse (Método) 11	PostAuthUser (Método) 8
DeleteHouse (Método) 16	PostFinishingHouse (Método) 13
DeleteProformaInvoice (Método) 21	PostHouse (Método) 18
DeleteProformaInvoiceFinishingHouse (Método) 27	PostProformalnvoice (Método) 23
DeleteUser (Método) 31	PostProformalnvoiceFinishingHouse (Método) 27
Dni (Propiedad) 68	PostUser (Método) 9
DreamedHouse Reference 6	Price (Propiedad)
DreamedHouse.Controllers (Espacio de nombres) 7	{DreamedHouse.Models.FinishingHouse} 44
DreamedHouse.Data (Espacio de nombres) 34	Price (Propiedad) {DreamedHouse.Models.House} 51
DreamedHouse.Models (Espacio de nombres) 40	Proformalnvoice (Clase) 53
Email (Propiedad) {DreamedHouse.Models.AuthUser}	Proformalnvoice (Propiedad) 62
40	ProformalnvoiceController (Clase) 20
Email (Propiedad) {DreamedHouse.Models.User} 69	ProformalnvoiceController (Constructor) 20
FinishingHouse (Clase) 42	ProformalnvoiceFinishingHouse (Clase) 60
FinishingHouse (Propiedad) 60	ProformalnvoiceFinishingHouse (Propiedad) 36
FinishingHouseController (Clase) 10	ProformalnvoiceFinishingHouseController (Clase) 25
FinishingHouseController (Constructor) 11	ProformalnvoiceFinishingHouseController (Constructor)
FinishingHouseId (Propiedad)	26
{DreamedHouse.Models.FinishingHouse} 43	Proformalnvoiceld (Propiedad)
FinishingHouseId (Propiedad)	{DreamedHouse.Models.ProformalnvoiceFinishingHo
{DreamedHouse.Models.ProformalnvoiceFinishingHo	use} 62
use} 61	Proformalnvoiceld (Propiedad)
FinishingHouses (Propiedad) 35	{DreamedHouse.Models.Proformalnvoice} 56
FirstName (Propiedad) 70	Proformalnvoices (Propiedad) 37
FloorsNumber (Propiedad) 49	ProformalnvoicesFinishingHouses (Propiedad)
GetFinishingHouses (Método) 12	{DreamedHouse.Models.FinishingHouse} 45
GetHouse (Método) 17	ProformalnvoicesFinishingHouses (Propiedad)
GetHouses (Método) 17	{DreamedHouse.Models.Proformalnvoice} 57
GetProformalnvoice (Método) 22	PutFinishingHouse (Método) 13
GetProformalnvoices (Método) 23	PutHouse (Método) 19
GetUser (Método) 31	PutProformalnvoice (Método) 24
House (Clase) 47	PutProformaInvoiceFinishingHouse (Método) 28
House (Propiedad) 55	PutUser (Método) 32
HouseController (Clase) 14	Role (Clase) 63
HouseController (Constructor) 15	Role (Propiedad) 72

DREAMEDHOUSE REFERENCE

RoleId (Propiedad) {DreamedHouse.Models.Role} 65 RoleId (Propiedad) {DreamedHouse.Models.User} 73 Roles (Propiedad) 37 RoomsNumber (Propiedad) 52 SquareMeters (Propiedad) 52 Total (Propiedad) 57 TypeFinishing (Propiedad) 45 UpdatedAt (Propiedad) {DreamedHouse.Models.FinishingHouse} 46 UpdatedAt (Propiedad) {DreamedHouse.Models.House} 53 UpdatedAt (Propiedad) {DreamedHouse.Models.Proformalnvoice} 58 UpdatedAt (Propiedad) {DreamedHouse.Models.Role} 65 UpdatedAt (Propiedad) {DreamedHouse.Models.User} 73 User (Clase) 66 User (Propiedad) 58 UserController (Clase) 29 UserController (Constructor) 30 UserId (Propiedad) {DreamedHouse.Models.Proformalnvoice} 59 UserId (Propiedad) {DreamedHouse.Models.User} 74 Users (Propiedad) {DreamedHouse.Data.AppDbContext} Users (Propiedad) {DreamedHouse.Models.Role} 66