#41090 Urban Town Kit

Step-by-step assembly instructions Copyright miniatures.com 2024



GENERAL INSTRUCTIONS

- · Identify and inspect all parts using the Parts List and Parts Diagram.
- Read the directions completely before beginning the project.
- · If possible, have a dedicated work area so that you are not unpacking, repacking, and moving the project from place to place.
- Choose a work surface that is level, clean, dry, and protected from spills.
- Do a dry fit, using masking tape to hold parts in place, to make sure everything fits together correctly before assembling permanently.



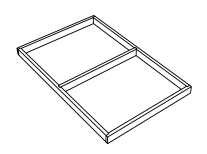
Tips: Plan the finishes for the interior and exterior at the dry-fit stage, before final/permanent assembly. It is easier to finish the panels as flat surfaces. Disassemble and finish as desired, then reassemble using glue.

Assembly Instructions

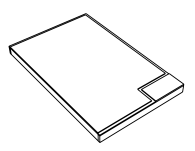
Foundation

Parts you will need in this section:

- · A-01 Floor 1
- A-05 Front Foundation (2)
- A-06 Side Foundation (2)
- · A-07 Middle Foundation



 Glue and tape foundation perimeter. The ends of the Side Foundation insert into the rabbets of Front Foundation. The ends of Middle Foundation inset into the middle grooves.

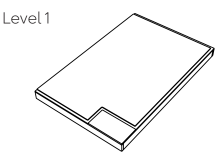


2. Glue, tape, and weigh **Floor 1** to the foundation perimeter. Orient the floor with its grooves facing up. All edges are flush.

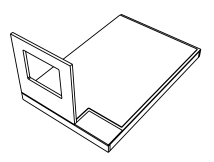
Shell

Parts you will need in this section:

- · A-02 Floor 2
- A-10 Front Wall (2)
- A-11 Front Corner Wall (2)
- A-12 Front Door Wall
- · A-19 Side Wall 1
- · A-20 Back Wall 1
- · A-03 Floor 3
- A-13 Narrow Front Wall
- A-15 Side Wall 2 & Back Wall 3 (2)
- · A-16 Back Wall 2
- A-17 Back Corner Wall 2
- A-18 Back Door Wall
- A-21 Side Wall 3
- A-04 Roof
- · A-14 Sliding Door Wall

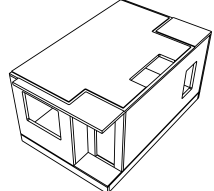


 Orient the foundation assembly with the front porch cut out facing forward.

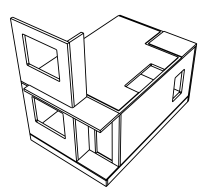


- 2. Glue **Front Wall** into the longest rabbet on the front of the foundation assembly. Orient it so that its window is towards the top. It is flush at the left edge.
- 3. Glue one of the **Front Corner Walls** to the right of **Front Wall** and into the front porch groove. It may be helpful to cut a sharper corner into the front porch groove on the floor.
- 4. Glue **Front Door Wall** into the front porch groove. Orient it so that the door on the exterior wall is centered.
- Continue around the house to the right, by gluing Side Wall 1 into the right-side rabbet and against Front Door Wall then gluing Back Wall 1 into the back rabbet and against Side Wall 1.

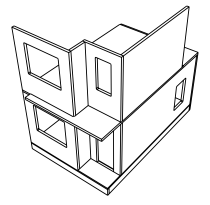
- 6. Glue **Floor 2** on top of the assembly with its grooves facing up. All edges are flush.
- 7. Square and let dry.



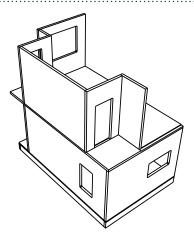
Level 2



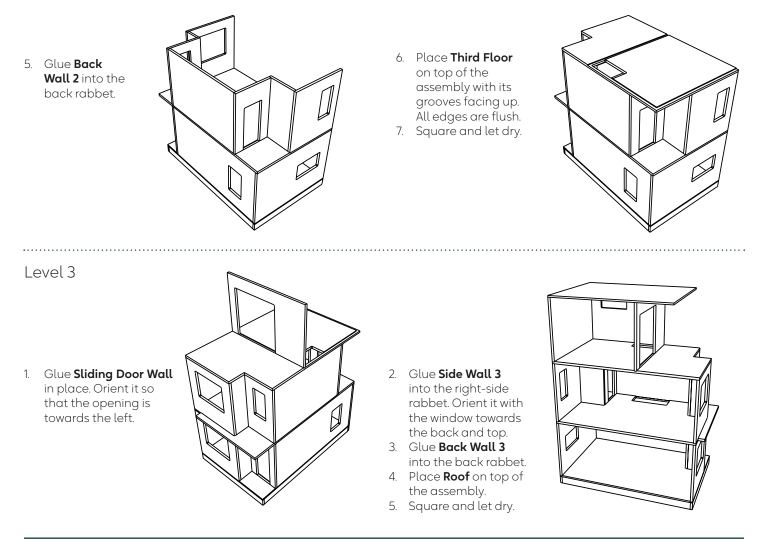
- Glue Front Wall into the longest rabbet on the front. Orient it so that the window is towards the top.
- 2. Glue **Front Corner Wall** into the groove at the overhang.



 Continue around the house to the right by gluing Narrow Front Wall into the groove at the overhang and against Front Corner Wall, then gluing Side Wall 2 into the right-side rabbet.



4. Glue **Back Door Wall** into the balcony groove then **Back Corner Wall** into the balcony groove.



Front Step

Parts you will need in this section:

- A-08 Front Step
- A-09 Front Tread

- 1. Glue **Front Step** to the foundation assembly and centered at the door.
- 2. Glue **Front Tread** on top of the step.

Stairs

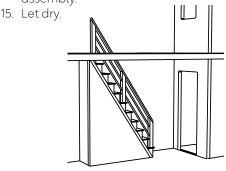
Parts you will need in this section:

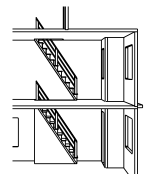
- · A-42 Steps Block (2)
- A-43 Stair Upper Post (2)
- A-44 Stair Middle Post (4)
- A-45 Stair Lower Post (2)
- · A-46 Treads (22)
- A-58 Stair Handrail (2)
- A-79 Stair Long Cable (4)
- A-22 Under Stair Wall
- A-23 Triangle Wall

- 1. Orient the **Steps Block** so that the steps are steeper than they are deep.
- 2. Glue a **Tread** onto each step. They overhand at the left (when climbing up). Let dry and set aside.
- 3. Glue two **Cables** into the holes on **Stair Lower Post**. The post has upward angled holes on Side 1 and is mitered at one end. Assembling the railing flat on a work surface is helpful.
- 4. Glue the other ends of the cables into the holes on one side of **Middle Stair Post**. The post has angled holes on Sides 1 and 3 and is mitered at one end.
- 5. Glue two more **Cables** into the holes on the other side of the **Stair Middle Post**.
- 6. Glue the other ends of the cable in the holes on an **Stair Upper Post**. The post has downward angled holes on Side 1 and is mitered at one end.
- 7. Let the glue set for a few minutes.
- 8. Stand the railing assembly on the assembly from Step 2.
- 9. Glue each post to a step.

- 10. Glue **Handrail** to the top of the posts. Orient the rail so that its angled ends follow the stair angle.
- Assure all joints are flush and square, let dry.
- 12. Install the assembly on **Floor 1**, up through the opening in **Floor 2** and against **Side Wall 1**.

- 13. Glue **Under Stair Wall** to **Triangle Wall** matching their angles at the top.
- 14. Glue this wall assembly under the stair assembly.





 Repeat Steps 1-11.
 Install the assembly on Floor 2, up through the opening in Floor 3 and against Side Wall 2.

Hall Railing

Parts you will need in this section:

- A-75 Hall End Post (5)
- · A-76 Hall Middle Post
- A-77 Short Cable (8)
- · A-78 Medium Cable (4)
- · A-84 Hall Handrail 3
- · A-85 Hall Handrail 2

- 1. Glue four **Hall Medium Cables** into the holes on **Hall End Post**. This post has straight holes on Side 1 and is flat at both ends. Assembling the railing flat on a work surface is helpful.
- 2. Glue the other ends of the cables into the holes on another **Hall End Post**.
- 3. Glue Hall Handrail 3 to the tops of the posts.
- 4. Let the glue set for a few minutes.
- 5. Install the assembly on **Floor 3** along the stairwell.
- 6. Assure all joints are flush and square and let dry.
- 7. Glue four Hall Short Cables into the holes on Hall End Post.
- Glue the other ends of the cables into the holes on one side of Hall Middle Post. This post has straight holes on Sides 1 and 3 and is flat at both ends.
- 9. Glue four more **Cables** into the other holes on the post.
- 10. Glue the other ends of the cables into the holes on another **Hall End Post**.

The interior walls can be glued in place or left removable.

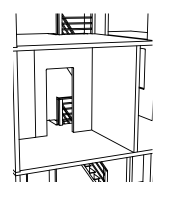
- 11. Glue Hall Handrail 2 to the tops of the posts.
- 12. Let the glue set for a few minutes.
- 13. Install the assembly on **Floor 2** along the stair well.
- 14. Assure all joints are flush and square and let dry.

Interior Walls

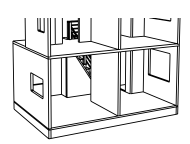
Parts you will need in this section:

- A-24 Open Divider
- A-25 Solid Divider (2)

 - Open Divider goes on the 2nd level against Back Corner Wall to form a hallway leading to the balcony.

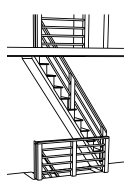


2. One **Solid Divider** goes on the 2nd level against **Open Divider** and separated the space into two rooms.



3. The other **Solid Divider** goes on the 1st level to separate the space into two rooms.





Windows & Doors

Parts you will need in this section:

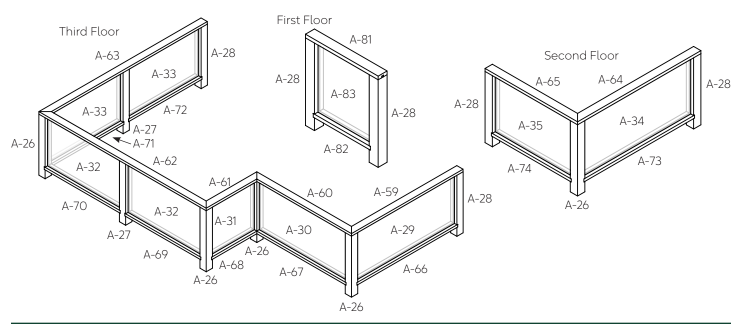
- A-36, 47-49 Front Door, Trim and Transom Pane
- A-37, 48, 50 Back Door and Trim
- A-41, 87, 88 Sliding Door and Trim
- A-48, 50, 86 Interior Door and Trim
- A-38, 51, 52, 55 Wide Window, Trim and Pane (2)
- A-39, 51, 53, 57 Window, Trim and Pane (2)
- A-40, 51, 54, 56 Window, Trim and Pane (3)
- 1. Paint or otherwise finish the windows and doors. The acrylic door panels are removable from the **Front** and **Back Doors** for easier finishing. Gently pull the top of the frame to remove it. Then slide out the acrylic.
- 2. Assemble, glue, and finish all window and door trim. Gluing the trim to graph paper and cutting it out when finished with a sharp blade can be helpful.
- 3. Glue the windows and doors into their openings.
- 4. Place the acrylic planes into their corresponding window frames.
- 5. Glue all trim assemblies to their corresponding wall surfaces.

Exterior Railings

Parts you will need in this section:

- A-26 Balcony Corner Post (5)
- A-28 Balcony End Post (6)
- A-27 Balcony Middle Post (2)
- · A-29-35, 83 Balcony Panes
- A-66-74, 82 Bottom Rails
- A-59-65, 81 Top Rails

- 1. Paint, stain or otherwise finish all posts and rails before assembly. Clean out any dust or finishes from the grooves in the posts and rails.
- 2. Assemble as flat panel components then stand and combined these to finish the assembly. Assembling on graph paper can be helpful to assure the assemblies are square.
- 3. Before sliding acrylic planes into the post and rail assemblies, clean away any glue in the grooves and peel off the protective film from the acrylic panes. Do not glue the panes into place. They are held in place by the grooves.
- 4. Refer to the drawing for parts identification and their placement when assembling the top balcony railing. Notice that inside corners have been trimmed off of **Bottom Rails** where they meet Corner Posts.
- 5. Continue in a similar manner for the back and front door railings..





Parts List

Dimensions are approximate.

Foundation

- A-01 Floor 1

 -147/8"W x 1/4"H x 23"L

 A-05 (2) Front Foundation

 -11/4"W x 1/2"H x 147/8"L

 A-06 (2) Side Foundation

 -11/4"W x 1/2"H x 225/16"L
- **A-07** Middle Foundation -11/4"W x 1/2"H x 143/16"L

Shell

- A-02 Floor 2
- 14⁷/8"W x ³/8"H x 24 "L **A-10** (2) Front Wall
- 91/2"W x 3/8"H x 915/16"L **A-11** (2) Front Corner Wall
- 2¹/2"W x ³/8"H x 9¹⁵/16"L
- **A-12** Front Door Wall - 5³/4"W x ³/8"H x 9¹⁵/₁₆"L
- **A-19** Side Wall 1 - 9¹⁵/₁₆"W x ³/8"H x 19³/8"L
- **A-20** Back Wall 1 - 9¹⁵/₁₆"W x ³/8"H x 14⁷/8"L
- A-03 Floor 3

 14⁷/8"W x ³/8"H x 23 "L

 A-13 Narrow Front Wall
- 5³/4"W x ³/8"H x 9¹⁵/16"L
- A-15 (2) Side Wall 2 & Back Wall 3 - 9¹⁵/₁₆"W x ³/₈"H x 14⁷/₈"L
- **A-16** Back Wall 2 - 8⁷/8"W x ³/8"H x 9¹⁵/16"L
- **A-17** Back Corner Wall 2 - 4¹/2"W x ³/8"H x 9¹⁵/16"L
- **A-18** Back Door Wall - 6 "W x ³/8"H x 9¹⁵/16"L
- **A-21** Side Wall 3 - 9¹⁵/₁₆"W x ³/₈"H x 13¹/₁₆"L **A-04** Roof
- 147/8"W x ³/8"H x 19 "L **A-14** Sliding Door Wall
- 9¹⁵/16"W x ³/8"H x 147/8"L
- Front Step A-08 Front Step - 7/8"W x 1/2"H x 53/8"L A-09 Front Tread - 1 "W x 1/4"H x 53/8"L
- Exterior Railings A-26 (5) Balcony Corner Post - 3/8"W x 3/8"H x 3 "L

- A-28 (6) Balcony End Post

 3/8"W x 3/8"H x 3 "L

 A-27 (2) Balcony Middle Post

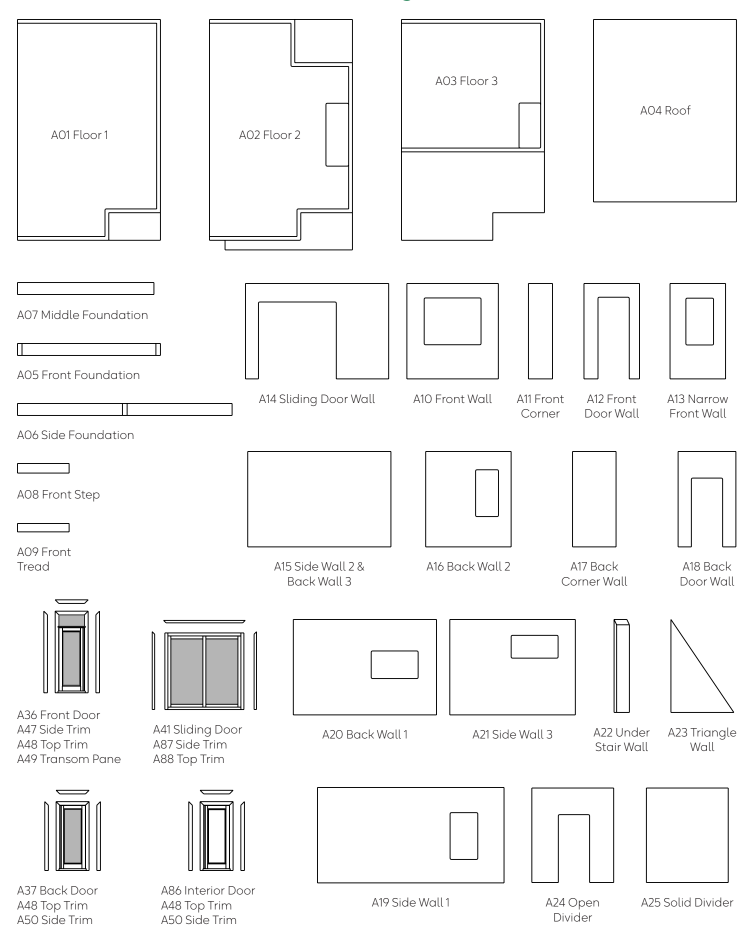
 3/8"W x 3/8"H x 3 "L

 A-29 Balcony Pane
- 2¹/2"W x ¹/16"H x 5³/4"L **A-30** Balcony Pane
- 21/2"W x 1/16"H x 5 "L **A-31** Balcony Pane
- 21/2"W x 1/16"H x 21/2"L **A-32** (2) Balcony Pane
- 21/2"W x 1/16"H x 41/4"L **A-33** (2) Balcony Pane
 - 21/2"W × 1/16"H × 41/4"L
- **A-34** Balcony Pane - 2¹/₂"W x ¹/₁₆"H x 4 "L
- **A-35** Balcony Pane - 21/2"W x 1/16"H x 51/2"L
- **A-83** Balcony Pane - 21/2"W x 1/16"H x 21/2"L
- **A-66** A-66 Bottom Rail - 1/2"W x 1/8"H x 5 3/4"L
- **A-67** A-67 Bottom Rail - 1/2"W x 1/8"H x 5 "L **A-68** A-68 Bottom Rail
 - 1/2"W x 1/8"H x 21/2"L
- **A-69** A-69 Bottom Rail - 1/2"W x 1/8"H x 41/4"L
- **A-70** A-70 Bottom Rail - 1/2"W x 1/8"H x 41/4"L
- **A-71** A-71 Bottom Rail - 1/2"W x 1/8"H x 41/4"L
- A-72 Bottom Rail - 1/2"W x 1/8"H x 41/4"L
- **A-73** A-73 Bottom Rail - 1/2"W x 1/8"H x 51/2"L
- **A-74** A-74 Bottom Rail - 1/2"W x 1/8"H x 4 "L
- **A-82** A-82 Bottom Rail - 1/2"W x 1/8"H x 21/4"L
- **A-59** A-59 Top Rail - 1/2"W x 1/8"H x 61/4"L
- **A-60** A-60 Top Rail - 1/2"W x 1/8"H x 5 3/4"L
- A-61 Top Rail

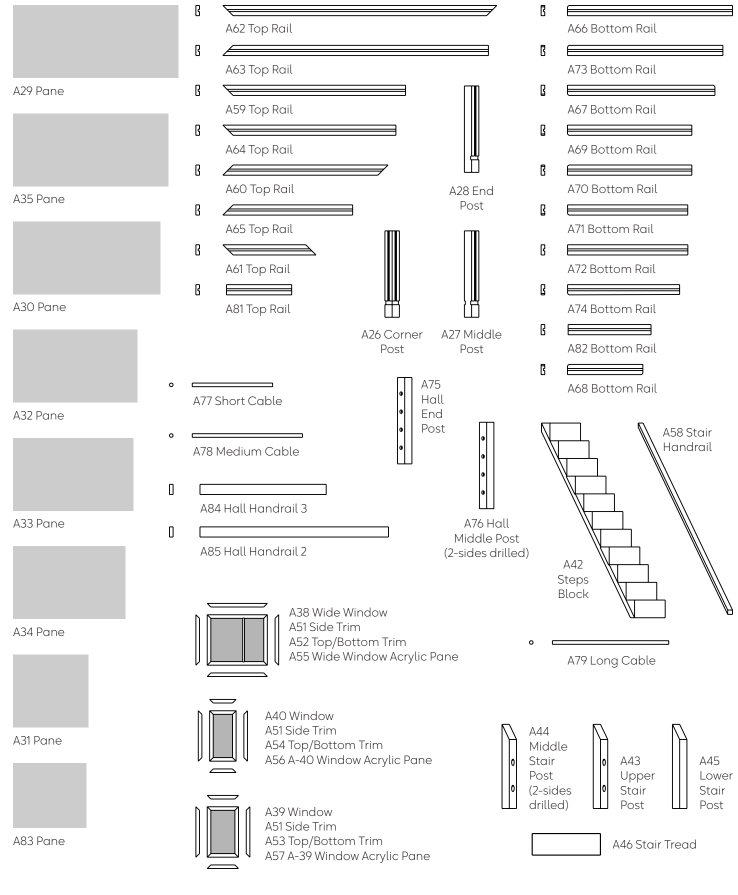
 -1/2"W x 1/8"H x 31/4"L

 A-62 Top Rail
- 1/2"W x 1/8"H x 91/2"L A-63 A-63 Top Rail
 - 1/2"W x 1/8"H x 91/4"L
- **A-64** A-64 Top Rail - 1/2"W x 1/8"H x 6 "L **A-65** A-65 Top Rail - 1/2"W x 1/8"H x 41/2"L **A-81** A-81 Top Rail - 1/2"W x 1/8"H x 27/8"L Interior Walls A-24 Open Divider - 67/8"W x 3/8"H x 97/8"L A-25 (2) Solid Divider - 81/2"W x 3/8"H x 97/8"L Stairs A-42 (2) Steps Block - 21/4"W x 3/4"H x 121/4"L A-43 (2) Stair Upper Post - 3/8"W x 3/8"H x 27/8"L **A-44** (4) Stair Middle Post - 3/8"W x 3/8"H x 27/8"L A-45 (2) Stair Lower Post - 3/8"W x 3/8"H x 27/8"L A-46 (22) Treads - 3/4"W x 1/16"H x 23/8"L A-58 (2) Stair Handrail - 3/8"W x 1/8"H x 117/8"L A-79 (4) Stair Long Cable - 1/8"W x 51/8"L A-22 Under Stair Wall - 17/8"W x 3/8"H x 95/8"L A-23 Triangle Wall - 61/2"W x 3/8"H x 95/8"L Hall Railing A-75 (5) Hall End Post - ³/8"W x ³/8"H x 3"L A-76 Hall Middle Post - ³/8"W x ³/8"H x 3"L A-77 (8) Short Cable - 1/8"W x 23/4"L A-78 (4) Medium Cable - 1/8"W x 37/8"L A-84 Hall Handrail 3 - 3/8"W x 1/8"H x 4 3/8"L A-85 Hall Handrail 2 - ³/8"W x ¹/8"H x 6⁵/8"L Windows & Doors A-36 Front Door - 3³/8"W x ¹/2"H x 8¹/2"L
 - 3³/8"W x 1/2"H **A-37** Back Door
- 3³/8"W x ¹/2"H x 7³/16"L A-41 Sliding Door - 8"W x 1/2"H x 81/4"L A-86 Interior Door - 3³/8"W x ¹/2"H x 7³/16"L A-38 (2) Wide Window - 51/4"W x 1/2"H x 61/4"L A-39 (2) A-39 Window - 31/4"W x 1/2"H x 51/4"L A-40 (3) A-40 Window - 2³/4"W x ¹/2"H x 5¹/4"L A-49 Front Door Transom Pane - 11/4"W x 1/16"H x 27/8"L A-55 (2) Wide Window Pane - 31/4"W x 1/16"H x 41/2"L A-56 (5) A-40 Window Pane - 2 "W x 1/16"H x 41/2"L **A-57** (3) A-39 Window Pane - 21/2"W x 1/16"H x 41/2"L A-87 (2) Sliding Door Side Trim - 1/4"W x 1/8"H x 81/8"L A-88 Slidiing Door Top Trim - 1/4"W x 1/8"H x 81/2"L A-47 (2) Front Door Side Trim - ³/8"W x ¹/8"H x 8¹/2"L A-50 (4) Back & Interior Doors Side Trim - ³/8"W x ¹/8"H x 7³/16"L A-48 (6) Doors Top Trim - 3/8"W x 1/8"H x 33/8"L A-51 (14) Windows Side Trim - 3/8"W x 1/8"H x 51/4"L A-52 (4) Wide Window Top & Bottom Trim - 3/8"W x 1/8"H x 61/4"L **A-53** (4) A-39 Window Top & Bottom Trim - 3/8"W x 1/8"H x 31/4"L A-54 (6) A-40 Window Top & Bottom Trim - 3/8"W x 1/8"H x 23/4"L

Parts Diagram



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