Publisher
-id: integer
-name: string(50)
-characters: array
-locAd: string(100)
-city: string(20)
-state: string(2)
-deck: string
-image: string
-volumes: array
-teams: array
1 / 1*
/ 1
Character
-id: integer -name: string(50)
-birth: string(100)
-volumes: array
-primary_publisher: string(30)
-image: string
-volume_credits: array
-powers: array
-gender:string(20)
-creator: string(50)
-teams: array
-appear: string
-real: string
1*
l*\
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Volume
Volume -id: integer
Volume -id: integer -image: string
Volume -id: integer -image: string -description: string(200)
Volume -id: integer -image: string -description: string(200) -publisher: string
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I* Team
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I* I* I Team -id: integer -name: string(50) -description: string
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I* I* I Team -id: integer -name: string(50) -description: string
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* II.* I* II.* I* I*
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I*
Volume -id: integer -image: string -description: string(200) -publisher: string -num_issues: integer -aliases: array -start_year: integer -team: array -name: string I* I