

```
-- phpMyAdmin SQL Dump
-- version 5.2.1
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Jan 29, 2024 at 03:53 AM
-- Server version: 10.4.32-MariaDB
-- PHP Version: 8.0.30

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

--
-- Database: `marketplace`
--

--
-- Table structure for table `admins`
--

CREATE TABLE `admins` (
  `admin_id` int(11) NOT NULL,
  `admin_name` varchar(255) NOT NULL,
  `admin_email` text NOT NULL,
  `admin_password` text NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

--
-- Dumping data for table `admins`
--

INSERT INTO `admins` (`admin_id`, `admin_name`, `admin_email`, `admin_password`)
VALUES
(1, 'DJ GEAR DEPOT ADMIN ', 'djgeardepot@gmail.com',
'27c3cf6f6f0a6987c7f6456677c7c5fd');

--
-- Table structure for table `orders`
--

CREATE TABLE `orders` (
  `order_id` int(11) NOT NULL,
  `order_cost` decimal(6,2) NOT NULL,
  `order_status` varchar(100) NOT NULL DEFAULT 'on_hold',
  `user_id` int(11) NOT NULL,
  `user_phone` int(11) NOT NULL,
  `user_city` varchar(255) NOT NULL,
  `user_address` varchar(255) NOT NULL,
  `order_date` datetime NOT NULL DEFAULT current_timestamp()
```

```
59 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1_swedish_ci;
60
61 --
62 -- Dumping data for table `orders`
63 --
64
65 INSERT INTO `orders` (`order_id`, `order_cost`, `order_status`, `user_id`,
  `user_phone`, `user_city`, `user_address`, `order_date`) VALUES
66 (15, 760.00, 'paid', 8, 2147483647, 'Paranaque', 'dimasa 118 alley 13 baclaran
  paranaque city', '2024-01-28 16:37:20'),
67 (16, 1160.00, 'not paid', 9, 2147483647, 'Pasay', 'buendia psay city', '2024-01-28
  16:41:39');
68
69 -----
70
71 --
72 -- Table structure for table `order_items`
73 --
74
75 CREATE TABLE `order_items` (
76   `item_id` int(11) NOT NULL,
77   `order_id` int(11) NOT NULL,
78   `product_id` varchar(255) NOT NULL,
79   `product_name` varchar(255) NOT NULL,
80   `product_image` varchar(255) NOT NULL,
81   `product_price` decimal(6,2) NOT NULL,
82   `product_quantity` int(11) NOT NULL,
83   `user_id` int(11) NOT NULL,
84   `order_date` datetime NOT NULL DEFAULT current_timestamp()
85 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1_swedish_ci;
86
87 --
88 -- Dumping data for table `order_items`
89 --
90
91 INSERT INTO `order_items` (`item_id`, `order_id`, `product_id`, `product_name`,
  `product_image`, `product_price`, `product_quantity`, `user_id`, `order_date`) VALUES
92 (25, 15, '44', 'Pioneer DJ DDJ-200', 'Pioneer DJ DDJ-2001.png', 160.00, 1, 8,
  '2024-01-28 16:37:20'),
93 (26, 15, '45', 'Denon DJ MC4000', 'Denon DJ MC40001.png', 300.00, 2, 8, '2024-01-28
  16:37:20'),
94 (27, 16, '44', 'Pioneer DJ DDJ-200', 'Pioneer DJ DDJ-2001.png', 160.00, 1, 9,
  '2024-01-28 16:41:39'),
95 (28, 16, '47', 'Hercules DJControl Inpulse 300', 'Hercules DJControl Inpulse
  3001.png', 200.00, 5, 9, '2024-01-28 16:41:39');
96
97 -----
98
99 --
100 -- Table structure for table `products`
101 --
102
103 CREATE TABLE `products` (
104   `product_id` int(11) NOT NULL,
105   `product_name` varchar(100) NOT NULL,
106   `product_category` varchar(100) NOT NULL,
107   `product_description` varchar(255) NOT NULL,
108   `product_image` varchar(255) NOT NULL,
109   `product_image2` varchar(255) NOT NULL,
110   `product_image3` varchar(255) NOT NULL,
```

```
111 `product_image4` varchar(255) NOT NULL,
112 `product_price` decimal(6,2) NOT NULL,
113 `product_special_offer` int(2) NOT NULL,
114 `product_color` varchar(100) NOT NULL
115 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1_swedish_ci;
116
117 --
118 -- Dumping data for table `products`
119 --
120
121 INSERT INTO `products` (`product_id`, `product_name`, `product_category`,
    `product_description`, `product_image`, `product_image2`, `product_image3`,
    `product_image4`, `product_price`, `product_special_offer`, `product_color`) VALUES
122 (49, 'Pioneer HDJ-X5', 'headphones', 'The Pioneer HDJ-X5 are professional DJ
    headphones designed for excellent sound reproduction and durability. These headphones
    provide a clear and dynamic audio experience, making them suitable for DJ monitoring,
    mixing, and personal listening. With their s', 'Pioneer HDJ-X51.png', 'Pioneer HDJ-
    X52.png', 'Pioneer HDJ-X53.png', 'Pioneer HDJ-X54.png', 280.00, 0, 'Black'),
123 (50, 'Sennheiser HD 25 ', 'headphones', 'The Sennheiser HD 25 is a legendary pair of
    professional headphones known for their exceptional audio quality and durability.
    These on-ear headphones are widely used in the music industry, especially by DJs and
    sound professionals. With a closed-back desi', 'Sennheiser HD 25 1.png', 'Sennheiser
    HD 25 2.png', 'Sennheiser HD 25 3.png', 'Sennheiser HD 25 4.png', 300.00, 0,
    'Black');
124
125 -----
126
127 --
128 -- Table structure for table `users`
129 --
130
131 CREATE TABLE `users` (
132 `user_id` int(11) NOT NULL,
133 `user_name` varchar(100) NOT NULL,
134 `user_email` varchar(100) NOT NULL,
135 `user_password` varchar(100) NOT NULL
136 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1_swedish_ci;
137
138 --
139 -- Dumping data for table `users`
140 --
141
142 INSERT INTO `users` (`user_id`, `user_name`, `user_email`, `user_password`) VALUES
143 (8, 'mike', 'mike@gmail.com', 'fc862f6a988d89c5887eaceeeedda933'),
144 (9, 'laurence', 'laurence@gmail.com', 'a4c16d53fb6657680f39e20a5b890b2a');
145
146 --
147 -- Indexes for dumped tables
148 --
149
150 --
151 -- Indexes for table `admins`
152 --
153 ALTER TABLE `admins`
154 ADD PRIMARY KEY (`admin_id`);
155
156 --
157 -- Indexes for table `orders`
158 --
159 ALTER TABLE `orders`
```

```
160 ADD PRIMARY KEY (`order_id`);
161
162 --
163 -- Indexes for table `order_items`
164 --
165 ALTER TABLE `order_items`
166 ADD PRIMARY KEY (`item_id`);
167
168 --
169 -- Indexes for table `products`
170 --
171 ALTER TABLE `products`
172 ADD PRIMARY KEY (`product_id`);
173
174 --
175 -- Indexes for table `users`
176 --
177 ALTER TABLE `users`
178 ADD PRIMARY KEY (`user_id`),
179 ADD UNIQUE KEY `UX_Constraint` (`user_email`);
180
181 --
182 -- AUTO_INCREMENT for dumped tables
183 --
184
185 --
186 -- AUTO_INCREMENT for table `admins`
187 --
188 ALTER TABLE `admins`
189 MODIFY `admin_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
190
191 --
192 -- AUTO_INCREMENT for table `orders`
193 --
194 ALTER TABLE `orders`
195 MODIFY `order_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=17;
196
197 --
198 -- AUTO_INCREMENT for table `order_items`
199 --
200 ALTER TABLE `order_items`
201 MODIFY `item_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=29;
202
203 --
204 -- AUTO_INCREMENT for table `products`
205 --
206 ALTER TABLE `products`
207 MODIFY `product_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=51;
208
209 --
210 -- AUTO_INCREMENT for table `users`
211 --
212 ALTER TABLE `users`
213 MODIFY `user_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=10;
214 COMMIT;
215
216 /*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
217 /*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
218 /*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
219
```

