Fishlocale

Logical Database Design

|  |
| --- |
| Fish (  fishName -VARCHAR (15), NOT NULL, - fish name  ave\_wgt – INTEGER (4), NOT NULL, - average weight of the fish  picture – IMAGE, NOT NULL, - Picture of fish  )  Primary Key fishName |

|  |
| --- |
| Record (  fishName -VARCHAR (15), NOT NULL, - fish name  b\_o\_w – VARCHAR (25), NOT NULL, - body of water  weight – INTEGER (4) – NOT NULL, - weight of record fish  date\_caught – DATE - NOT NULL  )  Foreign Key fishName References fishName(Fish)ON UPDATE CASCADE ON DELETE CASCADE |

|  |
| --- |
| Family (  fishName -VARCHAR (15), NOT NULL, - fish name  famName – VARCHAR (15), NOT NULL – fish family name  )  Foreign Key fishName References fishName(Fish) ON UPDATE CASCADE ON DELETE CASCADE |

|  |
| --- |
| Alias (  fishName -VARCHAR (15), NOT NULL, - fish name  aliasName – VARCHAR (15), DEFAULT NULL – UNIQUE - alias’ or nick names for fish  )  Foreign Key fishName References fishName(Fish) ON UPDATE CASCADE ON DELETE CASCADE |

|  |
| --- |
| Bait (  fishName -VARCHAR (15), NOT NULL, - fish name  baitName – VARCHAR (15), NOT NULL – name of bait  description – TEXT – description of bait  )  Primary Key baitName  Foreign Key fishName references fishName(Fish) ON UPDATE CASCADE ON DELETE SET NULL |

|  |
| --- |
| Artificial (  baitName – VARCHAR (15), NOT NULL – name of bait  size – VARCHAR – size of bait  color – VARCHAR – color of bait  )  Primary Key baitName |

|  |
| --- |
| Natural (  baitName – VARCHAR (15), NOT NULL – name of bait  )  Primary Key baitName |

|  |
| --- |
| Location (  lat - FLOAT (10, 6) -, NOT NULL, - latitude coordinates  lng - FLOAT (10, 6) -, NOT NULL – longitude coordinates  b\_o\_w -VARCHAR (25) -, NOT NULL, body of water  state – VARCHAR (15) – DERIVED FROM lat and lng – state body of water is in  county – VARCHAR (15) – DERIVED FROM lat and lng – county body of water is in  fishName – VARCHAR (15) – NOT NULL – fish name  )  Primary Key (lat, lng)  Foreign Key fishName – References fishName(Fish)ON UPDATE CASCADE ON DELETE SET NULL |

|  |
| --- |
| Boat (  loc\_id - INT -, NOT NULL,  )  Foreign Key (loc\_id) references loc\_id(location) ON UPDATE CASCADE ON DELETE CASCADE |
| Bank (  loc\_id - INT -, NOT NULL,  )  Foreign Key (loc\_id) references loc\_id(location) ON UPDATE CASCADE ON DELETE CASCADE |

|  |
| --- |
| fishLog (  logNum – INTEGER (5) – NOT NULL AUTO INCREMENT– Log number  fishName – VARCHAR (15) – NOT NULL – fish name  loc\_id – INTEGER – NOT NULL – Location ID  baitName – VARCHAR(25) – NOT NULL – bait name  weight – INTEGER (4) – DEFAULT NULL – weight of fish  length – INTEGER (4) – DEFAULT NULL – length of fish  notes – TEXT (255) – DEFAULT NULL – User notes  )  Primary Key logNum  Foreign Key fishName – References fishName(Fish)ON UPDATE CASCADE ON DELETE SET NULL  Foreign Key loc\_id – References loc\_id(Location) ON UPDATE CASCADE ON DELETE SET NULL  Foreign Key baitName – References baitName(bait) ON UPDATE CASCADE ON DELETE SET NULL |
|  |