1. snowDazeDB Outline
   1. Main Tables
      1. **Locations**
         1. location\_id INTEGER PRIMARY KEY AUTOINCRMENT NOT NULL
         2. street\_name TEXT NOT NULL
         3. street\_number\_1 TEXT NOT NULL
         4. street\_number\_2 TEXT
         5. city TEXT NOT NULL
         6. state TEXT NOT NULL
         7. zip\_code TEXT NOT NULL
         8. *relationships*
      2. **Phone\_Numbers**
         1. phone\_number\_id
         2. country\_code
         3. area\_code
         4. phone\_number
         5. *relationships*
      3. **Resorts**
         1. resort\_id INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL
         2. resort\_nameTEXT NOT NULL
         3. resort\_location INTEGER NOT NULL
            1. FOREIGN KEY REFERENCES Locations.location\_id
         4. resort\_website TEXT NOT NULL
         5. resort\_traffic\_source INTEGER
            1. FOREIGN KEY REFERENCES Traffic\_Sources.traffic\_source\_id
         6. resort\_twitter\_source INTEGER
            1. FOREIGN KEY REFERENCES Twitter\_Sources.twitter\_source\_id
         7. resort\_weather\_source INTEGER
            1. FOREIGN KEY REFERENCES Weather\_Sources.weather\_source\_id
         8. resort\_phone\_number INTEGER
            1. FOREIGN KEY REFERENCES Phone\_Numbers.phone\_number\_id
         9. *relationships*
      4. **Road\_Status**
         1. road\_status\_id
         2. road\_status\_category
         3. wa\_chain\_control
         4. ca\_chain\_control
         5. access\_road
         6. *relationships*
      5. **Slopes**
         1. slope\_id
         2. slope\_name
         3. slope\_difficulty
         4. *relationships*
      6. **Traffic\_Sources**
         1. traffic\_source\_id
         2. traffic\_source\_url
         3. *relationships*
      7. **Twitter\_Sources**
         1. twitter\_source\_id
         2. twitter\_source\_url
         3. *relationships*
      8. **Weather\_Sources**
         1. weather\_source\_id
         2. weather\_source\_url
         3. *relationships*
   2. **Intersection Tables**
      1. **Resorts\_Access\_Roads**
         1. access\_road\_id
         2. resort\_id
         3. is\_to\_resort?
         4. is\_from\_resort?
         5. *relationships*
      2. **Resorts\_Slopes**
         1. resort\_id
         2. slope\_id
         3. *relationships*
   3. **Category Tables**
      1. **Access\_Roads:** a record of access roads,
         1. access\_road\_id
         2. road\_name
         3. road\_direction
         4. *relationships*
      2. **Chain\_Control\_Categories\_California**
         1. ca\_chain\_control\_id
         2. ca\_chain\_control\_level\_description
         3. ca\_chain\_control\_level
         4. *relationships*
      3. **Chain\_Control\_Categories\_Washington**
         1. wa\_chain\_control\_id
         2. wa\_chain\_control\_level\_description
         3. wa\_chain\_control\_level
         4. *relationships*
      4. **Road\_Status\_Categories**
         1. road\_status\_category\_id
         2. road\_status
         3. *relationships*
      5. **Slope\_Difficulty\_Categories**
         1. slope\_difficulty\_id
         2. slope\_difficulty\_level
         3. *relationships*