## Assistant and Server with Screens as User Interfaces for Appeal's Argument. The Computer Assistant loads the Proof and determines the Appeal.

**Nature of the Problem**: determinating parameter  $\vartheta$  in the probability distribution function  $f(x \mid \vartheta)$  as unknown at Screen. Belonging to an Interval  $\Omega$  in  $\mathbb{R}$ . (observed values in sample from Assistant to Server). We estimate  $\vartheta$ . Comparative Estimator and relation to this document by a User Interface. An objective is for me is to proceed.

Charting as Walk Through Online Parameter *i* unfortunately local to inner product and favour at composition *i* as a Data Shift in Time: décalé par Data Protocol and Clozaril (attachment). *Geometrie variables tel Domotique et Circonstances*. The Metrics are by Celestial Mechanics: by Joints and no Piecewise of Art from Domain Differentiability as Help and no Other specification of Issue. (defining Reality).

Participative Appeal and Me: experiences at the Allan Memorial and Rule Proof of Argument. Rule as *priori* and *posteriority*. To defend series of lawsuits by interactive software (Server) for other similar recourses and investigations of faults more or less recognized by the authors. The Optical Character Recognition of the Appeal, is audited as a Logical Programme (in Prolog) as a suite of Rules for the Proof's Sake. There is a Public Interest Disclosure Software: as and Servers.

It is an **Open Source and the Server of disability** and responsive design on screen. The road map to guide the project and continuous improvements, is created by advisors. *Task Usability is a testing Design*. The Assistant testing is with Accessibility testing from Server for Assistant (to rethink Patient Safety).

**Engineering and Software Programming**: as by Prolog with Rules and Predicates and with **Proof Generation**: (type compilation as Index) and CyberCase and BackEnd as corollary of initial value problem.

By Prolog Logical Rules or Clauses where Rule P is true if Rule  $Q_i$  is true. The Rules as ISO9001 is for lists of Predicates. (Optical Character Recognition).

The **Proof Search defines Health as Range** (known as Rule Unification as a win win) (two terms as same structure in development) as Parent (tel soeur cousine as example). The indemnisation is a variable substitute. **The Computer Assistant loads the Proof and determines the Appeal**. The Server produces a **Cognitive Reserve** from DSM-5-TR *Manuel diagnostique et statistique des troubles mentaux* and are all called Convex Sets. It's training is for **Allan Precision** WebSite also called *tierce personne* for comprehensive tribunal with Proof and Procedure at RAMQ approached by Python Code Capacity and setting a Server Method with Paradigms.

The Assistance **Assistant** is by ISO9001 norm by procedure. The Server is also known as IPhone or ICloud. Sensitive to **transactions at Screen**. The training is for an agenda with cliniques in institutes and precursors with **Hardware** reading the **Predicates** from the DSM-5-TR *Manuel diagnostique et statistique des troubles mentaux* by **Program Tags and Stickers: listed Symptoms**.