High Blood Pressure: Constructing JSON Elements for ITK Bot

The JSON structure for High Blood Pressure includes the following fields:

- Date of last treatment: The last date the condition was treated, broken down into month, day, and year.
- Date of diagnosis?: The date the condition was diagnosed, broken down into month, day, and year.
- medication_compliance: Indicates whether the prospect is compliant with medication ("Yes" or "No").

Instructions The JSON element for the condition must be nested under "health_conditions":{}.

Example Configuration

```
// personal_info: Please populate with your own data
"personal_info": {
  "coverage_amount": null,
  "premium_amount": "170",
  "coverage_type": "Level",
  "sex": "Female",
  "state": "California",
  "month": "6",
  "day": "15",
  "year": "1980",
  "feet": "5",
  "inches": "6",
  "pounds": "140",
  "nicotine_use": "None",
  "payment_type": "Credit Card",
  "callSID": "CAabcdef123456abcdef1234567890abcd",
  "phone": "(602) 123-4567"
},
"health_conditions": {
  "High blood pressure": {
    "Date of last treatment": {
      "month": "Jan",
      "day": "1",
      "year": "2023"
   },
    "Date of diagnosis?": {
      "month": "Jan",
      "day": "1",
      "year": "2023"
    },
    "medication_compliance": "No"
 }
},
"drugs": {
```

```
// Please, consult the documentation of the drug/medication
   "Valium": { ... }
}
```