INTRODUCTION

Area based administration (LBS) has quick in portable information benefits because of quick increment in remote correspondence and area situating advances. Clients having area mindful remote gadgets can think about their surroundings at wherever, whenever. Area based administrations (LBS) allude an arrangement of uses that uses the learning of the geological area of an area mindful cell phone and gives administrations in light of that data. Such administrations can incorporate exploring to a specific area, discovering loved ones on person to person communication locales, following the area mindful cell phone, delineate by finding purposes of intrigue and so on. LBS Application layer includes applications, for example, Locating individuals on a guide, getting close-by places, Find my companions, et cetera. This layer additionally comprises of Smart telephones with number of sensors and server parts, for example, application server and spatial databases. Application server, which is the preparing place for a LBS stage that handles UI works and speaks with the spatial database. LBS middleware spans conventions and system innovation with remote and Internet innovation. It is either conveyed inside the system administrator's system or facilitated by an application specialist co-
op. Area following is an administration for Global situating System (GPS) telephones that can be utilized by clients to screen the development of the individual minding the cell phone. This segment stores followed area of clients and it is the essential segment in LBS as it contains the information that enables a client's course to be resolved and possibly anticipated. GIS Provider encourages with geo-particular usefulness for LBS application including map data, delineate and index administrations. For instance, Google maps with its API can be considered as a GIS Provider. This segment fundamentally centers around getting scope and longitude for a particular client. Area Collection Service can be gotten to with the assistance of LBS middleware, For instance, versatile system triangulation by means of a specialist organization or specifically through GPS recipient in the cell phone.

LITERATURE SURVEY

A. Location-based administrations

LBS are applications rely upon the area of the clients gadget. Kosta, zibuschka, and dumorier (2008) mentioned that the term area based administration "showed up toward the finish of the 1990s and is utilized for application that use the
clients physical location to give an improved administration or experience, for example, course direction, area of stolen or missing property vacationer and climate data and so forth.” Furthermore, junglas and watson [2008] expressed that area based administrations relate to "any administration that considers the geographic area of an entity”[1].

B. Mobile area based Services

Portable area administrations are remote administrations that utilization the area of a handheld gadget to convey application, misusing correlated geospatial data about the encompassing condition of the client, their nearness to different substances in space, and additionally remove element. The most refered to qualities of portable area based administrations are their versatility, locatability and similarity to related administration and application.

C. MLBS Provision circumstance in Different Countries

The MLBS arrangement circumstances I diverse nations were looked at. In Europe, portable area – based administrations incorporate the MLBS people group, MLBS amusement, adjacent area checking, diversion data, neighborhood climate report, finding a taxi, activity data, route outline, exchange, auto following, armada administration, and roadside help. As indicated by Lin (2003), the MLBS esteem chain comprise of eight parts, specifically, situating procedure supplier, arrange hardware merchant, stage supplier, content supplier, application integrator, cell phone, framework administrator, and end client.

PROPOSED METHODOLOGY

Area based administration is another key usefulness that gets utilized as a part of advanced cell applications. It is frequently joined with guide to give a decent ordeal to the client about their area. Android bolster LBS application programming interfaces (APIs). Area benefit permits discovering the gadget current area. The application can ask for occasional refresh of the gadget area data. The application can likewise enlist a purpose recipient for nearness cautions like when the gadget is entering and existing from a territory of given longitude, scope and range.

Articulation of issue

Public wellbeing or crisis administrations: in the midst of crisis the area of the cell phone client can be effectively followed.

Consumer administrations:

Route – exploring to a specific goal utilizing course maps, directing realtime movement etc. Location based publicizing – sending advertisements to a client that is inside the vicinity of a store. Family and companion discoverer – helps in keep in track of the area of family and companions. Area based hunt – enables clients to question on the data about its encompassing like close-by eatery, healing center, theater and so forth. Area based portable gaming.

Enterprise administrations:

a. Firms in armada and resource following
b. Field benefit dispatching
c. Course and conveyance streamlining
d. Versatile workforce administration.

Objective

This project aims at building the mobile application for all user to find nearest branch ATM based on search criteria. ATM Locator provide exact location of ATM of the particular city on Google map of android devices.
System Architecture

MODULE

1. Login
The first view of our application user login box with a password and asking for input from the user. User enters the input and then clicks on the show ATM button. ATM show in a red mark.

2. Searching location to Google GPS
When the user enters the input, GPS tracks the latitude and longitude values of the ATM centers falling within the range. These values along with the key to access the googleservices is sent as a query to the google static maps. Xml parser is used to convert the result of the query into text. Now, list of the ATM centers are visible to the user and he is free to select any from the list.

3. Getting Response back from Google
When the user makes a selection, java script query is sent to establish the path from the user current location to the selected ATM. The established path is then displayed on the google map of the android device A line represent the path from the users current location to the selected ATM.

CONCLUSIONS
We hereby create an application to work on android devices that locates the nearest ATM or the list of ATM centers over specified distance. The application developed would be of great use for all the banking users to find their nearest ATM’s nearby. This application gains important in the sense that it is not specific to a particular ATM instead it locates and lists out all the ATM’s within the given limit of radius and Exact location detected via GPS or Get direction via Google Maps.

REFERENCES

3. Location- based services: architecture overview, CostasPontikakos,ThomasGlezakos and Theodore Tsiligiridis.